

using Stata data file Irrigation - Anonymized

Contains data from Irrigation - Anonymized.dta

```

obs:      656
vars:     5,546
size:     5,431,680
18 Nov 2014 14:09

```

variable name	storage type	display format	value label	variable label
Unique_ID	long	%12.0g		
intervention_name	str27	%27s		intervention_name
irrigation	byte	%10.0g		irrigation
exp_group_n	byte	%10.0g		Numerical Coding Experimental Group: Treatment, Control, ITT
exp_group	str9	%9s		Experimental Group: Treatment, Control, ITT
ResponseReceived	double	%tc		Response.Received
UserName	str6	%9s		Enumerator username - auto
Int_Date	double	%td		Interview Date
STTime	double	%tc..		Interview Start time
Enum_Num	byte	%10.0g		Enumerator Code - entered by enumerator
Sup_Num	byte	%10.0g		Supervisor Code
Province	byte	%13.0g	Province	Province
District	byte	%24.0g	District	District
FBO_NUM	int	%10.0g		FBO Code
HH_No	byte	%10.0g		Household Code
SECT_A	byte	%10.0g		Do you wish to participate in this survey? Consent
always_lived	byte	%10.0g		Has your household always lived in this village?
yrs_arrived	byte	%10.0g		How many years ago did your household arrive in this village?
come_from	byte	%19.0g	come_from	When your household arrived in this village, from where did it come?
lang_hm	byte	%15.0g	lang_hm	What is the main language you speak at home?
num_ppl_hh	byte	%10.0g		How many people live in this household?
gender_mem1	byte	%10.0g	Gender	Gender - HH mem1
relate_mem1	byte	%24.0g	Related	Related to head of household - HH mem1
grd_mem1	int	%66.0g	schoolgrade	grade
inschool_mem1	byte	%10.0g	YesNo	Attend school this yr - HH mem1
gender_mem2	byte	%10.0g	Gender	Gender - HH mem2
relate_mem2	byte	%24.0g	Related	Related to head of household - HH mem2
grd_mem2	int	%66.0g	schoolgrade	grade
inschool_mem2	byte	%10.0g	YesNo	Attend school this yr - HH mem2
gender_mem3	byte	%10.0g	Gender	Gender - HH mem3
relate_mem3	byte	%24.0g	Related	Related to head of household - HH mem3
grd_mem3	int	%66.0g	schoolgrade	grade
inschool_mem3	byte	%10.0g	YesNo	Attend school this yr - HH mem3
gender_mem4	byte	%10.0g	Gender	Gender - HH mem4
relate_mem4	byte	%24.0g	Related	Related to head of household - HH mem4
grd_mem4	int	%66.0g	schoolgrade	grade
inschool_mem4	byte	%10.0g	YesNo	Attend school this yr - HH mem4
gender_mem5	byte	%10.0g	Gender	Gender - HH mem5
relate_mem5	byte	%24.0g	Related	Related to head of household - HH mem5
grd_mem5	int	%66.0g	schoolgrade	grade
inschool_mem5	byte	%10.0g	YesNo	Attend school this yr - HH mem5
gender_mem6	byte	%10.0g	Gender	Gender - HH mem6
relate_mem6	byte	%24.0g	Related	Related to head of household - HH mem6
grd_mem6	int	%66.0g	schoolgrade	grade
inschool_mem6	byte	%10.0g	YesNo	Attend school this yr - HH mem6
gender_mem7	byte	%10.0g	Gender	Gender - HH mem7
relate_mem7	byte	%24.0g	Related	Related to head of household - HH mem7
grd_mem7	int	%66.0g	schoolgrade	grade
inschool_mem7	byte	%10.0g	YesNo	Attend school this yr - HH mem7
gender_mem8	byte	%10.0g	Gender	Gender - HH mem8
relate_mem8	byte	%24.0g	Related	Related to head of household - HH mem8
grd_mem8	int	%66.0g	schoolgrade	grade
inschool_mem8	byte	%10.0g	YesNo	Attend school this yr - HH mem8
gender_mem9	byte	%10.0g	Gender	Gender - HH mem9
relate_mem9	byte	%24.0g	Related	Related to head of household - HH mem9
grd_mem9	int	%66.0g	schoolgrade	grade
inschool_mem9	byte	%10.0g	YesNo	Attend school this yr - HH mem9
gender_mem10	byte	%10.0g	Gender	Gender - HH mem10
relate_mem10	byte	%24.0g	Related	Related to head of household - HH mem10
grd_mem10	int	%66.0g	schoolgrade	grade
inschool_mem10	byte	%10.0g	YesNo	Attend school this yr - HH mem10
gender_mem11	byte	%10.0g	Gender	Gender - HH mem11
relate_mem11	byte	%24.0g	Related	Related to head of household - HH mem11
grd_mem11	int	%66.0g	schoolgrade	grade
inschool_mem11	byte	%10.0g	YesNo	Attend school this yr - HH mem11

gender_mem12	byte	%10.0g	Gender	Gender - HH mem12
relate_mem12	byte	%24.0g	Related	Related to head of household - HH mem12
grd_mem12	int	%66.0g	schoolgrade	grade
inschool_mem12	byte	%10.0g	YesNo	Attend school this yr - HH mem12
FBO	byte	%10.0g	YesNo	Are any members of the household a current member of FBO?
FBO_hhmem1	byte	%10.0g		First household member belonging to FBO?
funct_hhmem1	byte	%31.0g	FBO_funct	What special function does household member 1 have in FBO?
sec_FBO	byte	%10.0g	YesNo	Is there a Second member of any FBO?
funct_hhmem2	byte	%31.0g	FBO_funct	What special function does household member 2 have in FBO?
third_FBO	byte	%10.0g	YesNo	Is there a third member of any FBO?
funct_hhmem3	byte	%31.0g	FBO_funct	What special function does household member 3 have in FBO?
why_belong_ac-s	byte	%10.0g		Belong to FBO, because BETTER ACCESS TO INPUTS
why_belong_info	byte	%10.0g		Belong to FBO, because BETTER INFORMATION ABOUT PRICES
why_belong_tr-n	byte	%10.0g		Belong to FBO, because BETTER ACCESS TO TRAINING
why_belong_fr-h	byte	%10.0g		Belong to FBO, because SHARING OF FARMING TECHNIQUES
why_belong_eq-p	byte	%10.0g		Belong to FBO, because SHARING OF EQUIPMENT
why_belong_la-r	byte	%10.0g		Belong to FBO, because SHARING OF LABOR
why_belong_fr-s	byte	%10.0g		Belong to FBO, because ACCESS TO NEW FARMING PLOTS
why_belong_ot~1	byte	%10.0g		Belong to FBO, because OTHER1 [SPECIFY]
why_belong_ot~2	byte	%10.0g		Belong to FBO, because OTHER2 [SPECIFY]
why_belong_ot~3	byte	%10.0g		Belong to FBO, because OTHER3 [SPECIFY]
why_belong_ot~4	str69	%69s		Belong to FBO, because OTHER4 [SPECIFY]
why_belong_ot~5	str78	%78s		Belong to FBO, because OTHER5 [SPECIFY]
why_belong_ot~6	str29	%29s		Belong to FBO, because OTHER6 [SPECIFY]
why_belong_ot~7	str103	%103s		Belong to FBO, because OTHER7 [SPECIFY]
why_belong_ot~8	str48	%48s		Belong to FBO, because OTHER8 [SPECIFY]
why_belong_ot~9	str86	%86s		Belong to FBO, because OTHER9 [SPECIFY]
not_belong_cost	byte	%10.0g		NOT Belong to FBO, because COSTS TOO MUCH
not_belong_time	byte	%10.0g		NOT Belong to FBO, because TAKES TOO MUCH TIME
not_belong_pr-e	byte	%10.0g		NOT Belong to FBO, because DOES NOT PROVIDE BENIFIT- PRICE INFO
not_belong_te-n	byte	%10.0g		NOT Belong to FBO, because DOES NOT PROVIDE BENIFIT- TECHNIQUES
not_belong_eq-p	byte	%10.0g		NOT Belong to FBO, because DOES NOT PROVIDE BENIFIT- EQUIPMENT
not_belong_c-ct	byte	%10.0g		NOT Belong to FBO, because CONFLICT/DISAGREEMENT
not_belong_ot~1	byte	%10.0g		NOT Belong to FBO, because OTHER1 [SPECIFY]
not_belong_ot~2	byte	%10.0g		NOT Belong to FBO, because OTHER2 [SPECIFY]
not_belong_ot~3	byte	%10.0g		NOT Belong to FBO, because OTHER3 [SPECIFY]
not_belong_ot~4	byte	%10.0g		NOT Belong to FBO, because OTHER4 [SPECIFY]
not_belong_ot~5	byte	%10.0g		NOT Belong to FBO, because OTHER5 [SPECIFY]
not_belong_ot~6	byte	%10.0g		NOT Belong to FBO, because OTHER6 [SPECIFY]
not_belong_ot~7	str65	%65s		NOT Belong to FBO, because OTHER7 [SPECIFY]
not_belong_ot~8	str31	%31s		NOT Belong to FBO, because OTHER8 [SPECIFY]
not_belong_ot~9	str46	%46s		NOT Belong to FBO, because OTHER9 [SPECIFY]
hhwork_anchor	byte	%10.0g	hhwork_anchor	Does your household work with the anchor in ANY capacity?
assis_anchor~y	byte	%10.0g		The anchor farmer provides access to additional seed varieties
assis_an~gtrain	byte	%10.0g		The anchor farmer provides irrigation training
assis_an~strain	byte	%10.0g		The anchor farmer provides farm-business training
assis_anchor-or	byte	%10.0g		The anchor farmer provides external market opportunities
assis_anchor~m	byte	%10.0g		The anchor farmer provides contract farming
assis_anch~zer	byte	%10.0g		The anchor farmer provides fertilizer
assis_anchor~l	byte	%10.0g		The anchor farmer provides farm chemicals
assis_anchor~p	byte	%10.0g		The anchor farmer provides land preparation services
assis_anchor-nt	byte	%10.0g		The anchor farmer provides equipment services
assis_anchor-rt	byte	%10.0g		The anchor farmer provides transport services
assis_anchor~g	byte	%10.0g		The anchor farmer provides water and irrigation services
assis_a~r_other	byte	%10.0g		Other types of assistance that the anchor farmer could potentially provide
assis_anchor_DK	byte	%10.0g		The respondent doesn't know types of assistance that the anchor farmer could pot
assis_anchor~e	byte	%10.0g		The respondent refuses to answer the types of assistance that the anchor farmer
assis_a~y_other	str53	%53s		Specify other types of assistance that the anchor farmer could potentially provi
free_seedvari~y	byte	%10.0g	free_seedvariety	Does the anchor farmer offer access to additional seed varieties for free?
accept_seedva~y	byte	%10.0g	accept_seedvariety	Does your household choose to accept the access to additional seed varieties fro
notaccept_see~y	byte	%46.0g	notaccept_seedvariety	What is the main reason your household did NOT accept or use the access to addit
notacceptseed~n	str26	%26s		Specify other reasons for why your household chose NOT to accept or use the acce
value_seedvar~y	byte	%10.0g		How useful or valuable is the access to additional seed varieties?
free_irrigtrain	byte	%10.0g	free_assis	Does the anchor farmer offer irrigation training for free?
accept_irrigt~n	byte	%10.0g	accept_assis	Does your household choose to accept the irrigation training from the anchor far
notaccept_irr~n	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the irrigation trai
notaccepttirri~n	str33	%33s		specify other reasons for why your household did NOT accept or use the irrigatio
value_irrigtr~n	int	%10.0g	value	How useful or valuable is the irrigation training?

free_business~n	byte	%10.0g	free_assis	Does the anchor farmer offer farm-business training for free?
accept_busine~n	byte	%10.0g	accept_assis	Does your household choose to accept the farm-business training from the anchor
notaccept_bus~n	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the farm-business t
notacceptbusi~n	byte	%10.0g		specify other reasons for why your household did NOT accept or use the farm-busi
value_busines~n	byte	%10.0g	value	How useful or valuable is the farm-business training?
free_mrktoppor	byte	%10.0g	free_assis	Does the anchor farmer offer external market opportunities for free?
accept_mrktop~r	byte	%10.0g	accept_assis	Does your household choose to accept the external market opportunities from the
notaccept_mr~r	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the external market
notacceptmrkt~n	byte	%10.0g		specify other reasons for why your household did NOT accept or use the external
value_mrktoppor	byte	%10.0g	value	How useful or valuable are the External market opportunities?
free_contract~m	byte	%10.0g	free_assis	Does the anchor farmer offer Contract farming for free?
accept_contra~m	byte	%10.0g	accept_assis	Does your household choose to accept the Contract farming from the Anchor farmer
notaccept_con~m	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the Contract farmin
notacceptcont~n	str16	%16s		specify other reasons for why your household did NOT accept or use the Contract
value_contrac~m	byte	%10.0g	value	How useful or valuable is the Contract farming?
free_fertilizer	byte	%10.0g	free_assis	Does the anchor farmer offer fertilizer for free?
accept_fertil~r	byte	%10.0g	accept_assis	Does your household choose to accept the fertilizer from the Anchor farmer?
notaccept_fer~r	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the fertilizer fro
notacceptfert~n	byte	%10.0g		specify other reasons for why your household did NOT accept or use the fertiliz
value_fertili~r	byte	%10.0g	value	How useful or valuable is the provision of fertilizer?
free_chemical	byte	%10.0g	free_assis	Does the anchor farmer offer farm chemicals for free?
accept_chemical	byte	%10.0g	accept_assis	Does your household choose to accept the farm chemicals from the Anchor farmer?
notaccept_che~l	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the farm chemicals
notacceptchem~n	str7	%9s		specify other reasons for why your household did NOT accept or use the farm chem
value_chemical	byte	%10.0g	value	How useful or valuable is the provision of farm chemicals?
free_landprep	byte	%10.0g	free_assis	Does the anchor farmer offer Land preparation services for free?
accept_lndprep	byte	%10.0g	accept_assis	Does your household choose to accept the Land preparation services from the Anch
notaccept_lnd~p	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the Land preparatio
notacceptlndp~n	byte	%10.0g		specify other reasons for why your household did NOT accept or use the Land prep
value_lndprep	byte	%10.0g	value	How useful or valuable are the Land preparation services?
free_equipment	byte	%10.0g	free_assis	Does the anchor farmer offer Equipment services for free?
accept_equipm~t	byte	%10.0g	accept_assis	Does your household choose to accept the Equipment services from the Anchor farm
notaccept_equ~t	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the Equipment servi
notacceptequi~n	byte	%10.0g		specify other reasons for why your household did NOT accept or use the Equipment
value_equipment	byte	%10.0g	value	How useful or valuable are the Equipment services?
free_transport	byte	%10.0g	free_assis	Does the anchor farmer offer Transport services for free?
accept_transp~t	byte	%10.0g	accept_assis	Does your household choose to accept the Transport services from the Anchor farm
notaccept_tra~t	byte	%46.0g	notaccept_assis	What is the main reason your household did NOT accept or use the Transport servi
notaccepttran~n	str7	%9s		specify other reasons for why your household did NOT accept or use the Transport
value_transport	byte	%10.0g	value	How useful or valuable are the Transport services?
free_waterirrig	byte	%10.0g	free_assis	

			Does the anchor farmer offer Water and irrigation services for free?
accept_wateri~g	byte	%10.0g	accept_assis
			Does your household choose to accept the Water and irrigation services from the
notaccept_wat~g	byte	%46.0g	notaccept_assis
			What is the main reason your household did NOT accept or use the Water and irrig
notacceptwate~n	str7	%9s	specify other reasons for why your household did NOT accept or use the Water and
value_waterir~g	int	%10.0g	value
free_othertype	byte	%10.0g	free_assis
			How useful or valuable are the Water and irrigation services?
			Does the anchor farmer offer the other type of assistance for free?
accept_othert~e	byte	%10.0g	accept_assis
			Does your household choose to accept the type of assistance from the anchor farm
notaccept_oth~e	byte	%46.0g	notaccept_assis
			What is the main reason your household did NOT accept or use the other type of a
notacceptothe~n	str54	%54s	specify other reasons for why your household did NOT accept or use the other typ
value_othertype	byte	%10.0g	value
train_farmpra~e	byte	%10.0g	train_farmpractice
			How useful or valuable are the other type of assistance?
			Has anyone in your household received any training on best farming practices in
farmbusiness_~n	byte	%10.0g	Household members received training on farming as a business
cropproduce_t~n	byte	%10.0g	Household members received training on crop production
posthrvst_train	byte	%10.0g	Household members received training on post harvest training
irrigoperate_~n	byte	%10.0g	Household members received training on irrigation operations
DK_train	byte	%10.0g	Don't know which topics household members received training in the last 5 years
Ref_train	byte	%10.0g	Refused to answer which topics household members received training in the last 5
mem1_farmbusi~s	byte	%10.0g	Who is the first household member who received training on Farming as a Business
memyears_far~s	byte	%21.0g	mostrecent1
			How many years ago was the most recent training in farming as a business receive
MiDAmem1_farm~s	byte	%10.0g	MiDA provided training in farming as a business for the first member
anchormem1_fa~s	byte	%10.0g	Anchor farmer provided training in farming as a business for the first member
minfoodagrime..	byte	%10.0g	Ministry of food provided training in farming as a business for the first member
govagencymem1~s	byte	%10.0g	Other government agency provided training in farming as a business for the first
NGOmем1_farmb~s	byte	%10.0g	NGO provided training in farming as a business for the first member
othfarmermem1~s	byte	%10.0g	Other farmer provided training in farming as a business for the first member
othermem1_far~s	byte	%10.0g	Other provided training in farming as a business for the first member
dkmem1_farmbu~s	byte	%10.0g	Don't know who provided training in farming as a business for the first member
refusemem1_fa~s	byte	%10.0g	Refused to answer who provided training in farming as a business for the first m
memlapply_far~s	byte	%10.0g	apply1
			Did the first household member who received training in farming as a business ap
notpractmem1~s	byte	%46.0g	notpracticel
			Why did the first household member NOT practice the methods in which they were t
notpractmem1..	str26	%26s	Specify other reasons for why the first household member did NOT practice the me
valuemem1_far~s	byte	%10.0g	valuable1
			How useful or valuable was the training in farming as a business for the first m
train2_farmbu~s	byte	%10.0g	training2
			Is there a 2nd member who received training on Farming as a business?
mem2_farmbusi~s	byte	%10.0g	Who is the second household member who received training on farming as a busines
mem2years_far~s	byte	%21.0g	mostrecent2
			How many years ago was the most recent training in farming as a business receive
MiDAmem2_farm~s	byte	%10.0g	MiDA provided training in farming as a business for the second member
anchormem2_fa~s	byte	%10.0g	Anchor farmer provided training in farming as a business for the second member
minfoodagrime..	byte	%10.0g	Ministry of food provided training in farming as a business for the second membe
govagencymem2~s	byte	%10.0g	Other government agency provided training in farming as a business for the secon
NGOmем2_farmb~s	byte	%10.0g	NGO provided training in farming as a business for the second member
othfarmermem2~s	byte	%10.0g	Other farmer provided training in farming as a business for the second member
othermem2_far~s	byte	%10.0g	Other provided training in farming as a business for the second member
dkmem2_farmbu~s	byte	%10.0g	Don't know who provided training in farming as a business for the

refusemem2_fa~s	byte	%10.0g		second member Refused to answer who provided training in farming as a business for the second
mem2apply_far~s	byte	%10.0g	apply2	Did the second household member who received training in farming as a business a
notpractmem2_~s	byte	%46.0g	notpractice2	Why did the second household member NOT practice the methods in which they were
notpractmem2_..	str15	%15s		Specify other reasons for why the second household member did NOT practice the m
valuemem2_far~s	byte	%10.0g	valuable2	How useful or valuable was the training in farming as a business for the second
train3_farmbu~s	byte	%10.0g	training3	Is there a 3rd member who received training on Farming as a business?
mem3_farmbusi~s	byte	%10.0g		Who is the third household member who received training on farming as a business
mem3years_far~s	byte	%21.0g	mostrecent3	How many years ago was the most recent training in farming as a business receive
MiDAmem3_farm~s	byte	%10.0g		MiDA provided training in farming as a business for the third member
anchormem3_fa~s	byte	%10.0g		Anchor farmer provided training in farming as a business for the third member
minfoodagrime..	byte	%10.0g		Ministry of food provided training in farming as a business for the third member
govagencymem3~s	byte	%10.0g		Other government agency provided training in farming as a business for the third
NGOm3_farmb~s	byte	%10.0g		NGO provided training in farming as a business for the third member
othfarmermem3~s	byte	%10.0g		Other farmer provided training in farming as a business for the third member
othermem3_far~s	byte	%10.0g		Other provided training in farming as a business for the third member
dkmem3_farmbu~s	byte	%10.0g		Don't know who provided training in farming as a business for the third member
refusemem3_fa~s	byte	%10.0g		Refused to answer who provided training in farming as a business for the third m
mem3apply_far~s	byte	%10.0g	apply3	Did the third household member who received training in farming as a business ap
notpractmem3_~s	byte	%46.0g	notpractice3	Why did the third household member NOT practice the methods in which they were t
notpractmem3_..	byte	%10.0g		Specify other reasons for why the third household member did NOT practice the me
valuemem3_far~s	byte	%10.0g	valuable3	How useful or valuable was the training in farming as a business for the third m
mem1_cropprod~e	byte	%10.0g		Who is the first household member who received training on Crop Production?
mem1years_cro~e	byte	%21.0g	mostrecent1	How many years ago was the most recent training in crop production received for
MiDAmem1_crop~e	byte	%10.0g		MiDA provided training in crop production for the first member
anchormem1_cr~e	byte	%10.0g		Anchor farmer provided training in crop production for the first member
minfoodagrime..	byte	%10.0g		Ministry of food provided training in crop production for the first member
g~1_cropproduce	byte	%10.0g		Other government agency provided training in crop production for the first membe
NGOm1_cropp~e	byte	%10.0g		NGO provided training in crop production for the first member
othfarmermem1..	byte	%10.0g		Other farmer provided training in crop production for the first member
othermem1_cro~e	byte	%10.0g		Other provided training in crop production for the first member
dkmem1_croppr~e	byte	%10.0g		Don't know who provided training in crop production for the first member
refusemem1_cr~e	byte	%10.0g		Refused to answer who provided training in crop production for the first member
mem1apply_cro~e	byte	%10.0g	apply1	Did the first household member who received training in crop production apply wh
notpractmem1~ce	byte	%46.0g	notpractice1	Why did the first household member NOT practice the methods in which they were t
notpractmem1_..	str78	%78s		Specify other reasons for why the first household member did NOT practice the me
valuemem1_cro~e	byte	%10.0g	valuable1	How useful or valuable was the training in crop production for the first member?
train2_croppr~e	byte	%10.0g	training2	Is there a 2nd member who received training on crop production?
mem2_cropprod~e	byte	%10.0g		Who is the second household member who received training on crop production?
mem2years_cro~e	byte	%21.0g	mostrecent2	How many years ago was the most recent training in crop production received for
MiDAmem2_cro~e	byte	%10.0g		MiDA provided training in crop production for the second member
anchormem2_cr~e	byte	%10.0g		Anchor farmer provided training in crop production for the second member
minfoodagrime..	byte	%10.0g		Ministry of food provided training in crop production for the

			second member
g~2_cropproduce	byte	%10.0g	Other government agency provided training in crop production for the second memb
NGOmem2_cropp~e	byte	%10.0g	NGO provided training in crop production for the second member
othfarmermem2..	byte	%10.0g	Other farmer provided training in crop production for the second member
othermem2_cro~e	byte	%10.0g	Other provided training in crop production for the second member
dkmem2_croppr~e	byte	%10.0g	Don't know who provided training in crop production for the second member
refusemem2_cr~e	byte	%10.0g	Refused to answer who provided training in crop production for the second member
mem2apply_cro~e	byte	%10.0g	apply2 Did the second household member who received training in crop production apply w
notpractmem2~ce	byte	%46.0g	notpractice2 Why did the second household member NOT practice the methods in which they were
notpractmem2_..	str87	%87s	Specify other reasons for why the second household member did NOT practice the m
valuemem2_cro~e	byte	%10.0g	valuable2 How useful or valuable was the training in crop production for the second member
train3_croppr~e	byte	%10.0g	training3 Is there a 3rd member who received training on crop production?
mem3_cropprod~e	byte	%10.0g	Who is the third household member who received training on crop production?
mem3years_cro~e	byte	%21.0g	mostrecent3 How many years ago was the most recent training in crop production received for
MiDAmem3_cro~e	byte	%10.0g	MiDA provided training in crop production for the third member
anchormem3_cr~e	byte	%10.0g	Anchor farmer provided training in crop production for the third member
minfoodagrime..	byte	%10.0g	Ministry of food provided training in crop production for the third member
g~3_cropproduce	byte	%10.0g	Other government agency provided training in crop production for the third membe
NGOmem3_cropp~e	byte	%10.0g	NGO provided training in crop production for the third member
othfarmermem3..	byte	%10.0g	Other farmer provided training in crop production for the third member
othermem3_cro~e	byte	%10.0g	Other provided training in crop production for the third member
dkmem3_croppr~e	byte	%10.0g	Don't know who provided training in crop production for the third member
refusemem3_cr~e	byte	%10.0g	Refused to answer who provided training in crop production for the third member
mem3apply_cro~e	byte	%10.0g	apply3 Did the third household member who received training in crop production apply wh
notpractmem3~ce	byte	%46.0g	notpractice3 Why did the third household member NOT practice the methods in which they were t
notpractmem3_..	str7	%9s	Specify other reasons for why the third household member did NOT practice the me
valuemem3_cro~e	byte	%10.0g	valuable3 How useful or valuable was the training in crop production for the third member?
mem1_posthrvst	byte	%10.0g	Who is the first household member who received training on Post Harvest Training
mem1years_pos~t	byte	%21.0g	mostrecent1 How many years ago was the most recent training in post harvest received for the
MiDAmem1_post~t	byte	%10.0g	MiDA provided training in post harvest training for the first member
anchormem1_po~t	byte	%10.0g	Anchor farmer provided training in post harvest training for the first member
min~1_posthrvst	byte	%10.0g	Ministry of food provided training in post harvest training for the first member
govagencymem1~t	byte	%10.0g	Other government agency provided training in post harvest training for the first
NGOmem1_posth~t	byte	%10.0g	NGO provided training in post harvest training for the first member
othfarmermem1~t	byte	%10.0g	Other farmer provided training in post harvest training for the first member
othermem1_pos~t	byte	%10.0g	Other provided training in post harvest training for the first member
dkmem1_posthr~t	byte	%10.0g	Don't know who provided training in post harvest training for the first member
refusemem1_po~t	byte	%10.0g	Refused to answer who provided training in post harvest training for the first m
mem1apply_pos~t	byte	%10.0g	apply1 Did the first household member who received training in post harvest training ap
notpractmem1~t	byte	%46.0g	notpractice1 Why did the first household member NOT practice the methods in which they were t
notpractmem1_..	str40	%40s	Specify other reasons for why the first household member did NOT practice the me
valuemem1_pos~t	byte	%10.0g	valuable1 How useful or valuable was the training in post harvest training for the first m
train2_posthr~t	byte	%10.0g	training2 Is there a 2nd member who received training on post harvest trainings?
mem2_posthrvst	byte	%10.0g	Who is the second household member who received training on post

harvest trainin			
mem2years_pos~t	byte	%21.0g	mostrecent2
How many years ago was the most recent training in post harvest received for the			
MiDAmem2_post~t	byte	%10.0g	
MiDA provided training in post harvest training for the second member			
anchormem2_po~t	byte	%10.0g	
Anchor farmer provided training in post harvest training for the second member			
min~2_posthrvst	byte	%10.0g	
Ministry of food provided training in post harvest training for the second membe			
govagencymem2~t	byte	%10.0g	
Other government agency provided training in post harvest training for the secon			
NGOmем2_posth~t	byte	%10.0g	
NGO provided training in post harvest training for the second member			
othfarmermem2~t	byte	%10.0g	
Other farmer provided training in post harvest training for the second member			
othermem2_pos~t	byte	%10.0g	
Other provided training in post harvest training for the second member			
dkmem2_posthr~t	byte	%10.0g	
Don't know who provided training in post harvest training for the second member			
refusemem2_po~t	byte	%10.0g	
Refused to answer who provided training in post harvest training for the second			
mem2apply_pos~t	byte	%10.0g	apply2
Did the second household member who received training in post harvest training a			
notpractmem2_~t	byte	%46.0g	notpractice2
Why did the second household member NOT practice the methods in which they were			
notpractmem2_..	str23	%23s	
Specify other reasons for why the second household member did NOT practice the m			
valuemem2_pos~t	byte	%10.0g	valuable2
How useful or valuable was the training in post harvest training for the second			
train3_posthr~t	byte	%10.0g	training3
Is there a 3rd member who received training on post harvest trainings?			
mem3_posthrvst	byte	%10.0g	
Who is the third household member who received training on post harvest training			
mem3years_pos~t	byte	%21.0g	mostrecent3
How many years ago was the most recent training in post harvest received for the			
MiDAmem3_post~t	byte	%10.0g	
MiDA provided training in post harvest training for the third member			
anchormem3_po~t	byte	%10.0g	
Anchor farmer provided training in post harvest training for the third member			
min~3_posthrvst	byte	%10.0g	
Ministry of food provided training in post harvest training for the third member			
govagencymem3~t	byte	%10.0g	
Other government agency provided training in post harvest training for the third			
NGOmем3_posth~t	byte	%10.0g	
NGO provided training in post harvest training for the third member			
othfarmermem3~t	byte	%10.0g	
Other farmer provided training in post harvest training for the third member			
othermem3_pos~t	byte	%10.0g	
Other provided training in post harvest training for the third member			
dkmem3_posthr~t	byte	%10.0g	
Don't know who provided training in post harvest training for the third member			
refusemem3_po~t	byte	%10.0g	
Refused to answer who provided training in post harvest training for the third m			
mem3apply_pos~t	byte	%10.0g	apply3
Did the third household member who received training in post harvest training ap			
notpractmem3_~t	byte	%46.0g	notpractice3
Why did the third household member NOT practice the methods in which they were t			
notpractmem3_..	byte	%10.0g	
Specify other reasons for why the third household member did NOT practice the me			
valuemem3_pos~t	byte	%10.0g	valuable3
How useful or valuable was the training in post harvest training for the third m			
mem1_irrigope~e	byte	%10.0g	
Who is the first household member who received training on Irrigation Operations			
mem1years_irr~e	byte	%21.0g	mostrecent1
How many years ago was the most recent training in irrigation operations receive			
MiDAmem1_irri~e	byte	%10.0g	
MiDA provided training in irrigation operations for the first member			
anchormem1_ir~e	byte	%10.0g	
Anchor farmer provided training in irrigation operations for the first member			
minfoodagrime..	byte	%10.0g	
Ministry of food provided training in irrigation operations for the first member			
govagencymem1..	byte	%10.0g	
Other government agency provided training in irrigation operations for the first			
NGOmем1_irrig~e	byte	%10.0g	
NGO provided training in irrigation operations for the first member			
othfarmermem1..	byte	%10.0g	
Other farmer provided training in irrigation operations for the first member			
othermem1_irr~e	byte	%10.0g	
Other provided training in irrigation operations for the first member			
dkmem1_irrigo~e	byte	%10.0g	
Don't know who provided training in irrigation operations for the first member			
refusemem1_ir~e	byte	%10.0g	
Refused to answer who provided training in irrigation operations			

			for the first m
mem1apply_irr~e	byte	%10.0g	apply1 Did the first household member who received training in irrigation operations ap
notpractmem1~e	byte	%46.0g	notpractice1 Why did the first household member NOT practice the methods in which they were t
notpractmem1_..	str40	%40s	Specify other reasons for why the first household member did NOT practice the me
valuemem1_irr~e	byte	%10.0g	valuable1 How useful or valuable was the training in irrigation operations for the first m
train2_irrigope~e	byte	%10.0g	training2 Is there a 2nd member who received training on irrigation operations?
mem2_irrigope~e	byte	%10.0g	Who is the second household member who received training on irrigation operation
mem2years_irr~e	byte	%21.0g	mostrecent2 How many years ago was the most recent training in irrigation operations receive
MiDAmem2_irri~e	byte	%10.0g	MiDA provided training in irrigation operations for the second member
anchormem2_ir~e	byte	%10.0g	Anchor farmer provided training in irrigation operations for the second member
minfoodagrime..	byte	%10.0g	Ministry of food provided training in irrigation operations for the second membe
govagencymem2..	byte	%10.0g	Other government agency provided training in irrigation operations for the second
NGOmем2_irrig~e	byte	%10.0g	NGO provided training in irrigation operations for the second member
othfarmermem2..	byte	%10.0g	Other farmer provided training in irrigation operations for the second member
othermem2_irr~e	byte	%10.0g	Other provided training in irrigation operations for the second member
dkmem2_irrigope~e	byte	%10.0g	Don't know who provided training in irrigation operations for the second member
refusemem2_ir~e	byte	%10.0g	Refused to answer who provided training in irrigation operations for the second
mem2apply_irr~e	byte	%10.0g	apply2 Did the second household member who received training in irrigation operations a
notpractmem2~e	byte	%46.0g	notpractice2 Why did the second household member NOT practice the methods in which they were
notpractmem2_..	str21	%21s	Specify other reasons for why the second household member did NOT practice the m
valuemem2_irr~e	byte	%10.0g	valuable2 How useful or valuable was the training in irrigation operations for the second
train3_irrigope~e	byte	%10.0g	training3 Is there a 3rd member who received training on irrigation operations?
mem3_irrigope~e	byte	%10.0g	Who is the third household member who received training on irrigation operations
mem3years_irr~e	byte	%21.0g	mostrecent3 How many years ago was the most recent training in irrigation operations receive
MiDAmem3_irri~e	byte	%10.0g	MiDA provided training in irrigation operations for the third member
anchormem3_ir~e	byte	%10.0g	Anchor farmer provided training in irrigation operations for the third member
minfoodagrime..	byte	%10.0g	Ministry of food provided training in irrigation operations for the third member
govagencymem3..	byte	%10.0g	Other government agency provided training in irrigation operations for the third
NGOmем3_irrig~e	byte	%10.0g	NGO provided training in irrigation operations for the third member
othfarmermem3..	byte	%10.0g	Other farmer provided training in irrigation operations for the third member
othermem3_irr~e	byte	%10.0g	Other provided training in irrigation operations for the third member
dkmem3_irrigope~e	byte	%10.0g	Don't know who provided training in irrigation operations for the third member
refusemem3_ir~e	byte	%10.0g	Refused to answer who provided training in irrigation operations for the third m
mem3apply_irr~e	byte	%10.0g	apply3 Did the third household member who received training in irrigation operations ap
notpractmem3~e	byte	%46.0g	notpractice3 Why did the third household member NOT practice the methods in which they were t
notpractmem3_..	byte	%10.0g	Specify other reasons for why the third household member did NOT practice the me
valuemem3_irr~e	byte	%10.0g	valuable3 How useful or valuable was the training in irrigation operations for the third m
num_of_plots	byte	%10.0g	How many plots was this household responsible for during the last 12 months?
plot1_size	double	%10.0g	DontknowRefuse What is the total size of plot 1?
plot1_belong_hh	byte	%20.0g	landbelong Does plot 1 belon to your HH or has it been rented?
plot1_sharecrop	byte	%14.0g	sharecrop

				Does your household have a share cropping arrangement or do you pay a fixed price
plot1_hrvstsh-e	byte	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 1?
plot1_rentprice	int	%10.0g	rent_paid	rent paid
plot1_rentedout	byte	%10.0g	YesNo	Is plot 1 lent or rented out by your household?
plot1_rentcha-d	int	%10.0g	rent_rec	rent rec
plot1_cultiva-d	byte	%10.0g	YesNo	Was plot 1 cultivated during any period within the past 12 months?
plot1_wetness	byte	%14.0g	moreless	Is plot 1 more wet, less wet or about the same as other lands in your community?
plot1_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 1 to dry after heavy rainfall?
plot1_irrigated	byte	%10.0g	YesNo	Is plot 1 watered from a source other than rain water?
plot1_anchor	byte	%10.0g	YesNo	Is plot 1 part of the anchor irrigation scheme?
plot1_waterso-e	byte	%12.0g	sourcewater	What is the source of water for plot 1 besides rain?
plot1_waterso-r	str15	%15s		Specify other source of water for plot 1
plot1_waterme-d	byte	%21.0g	watermethod	What is the main method of applying water to plot 1?
plot1_waterme-r	str17	%17s		Specify other method for applying water to plot 1
plot1_fallow	int	%10.0g	DontknowRefuse	In what year was plot 1 last fallow?
plot2_size	double	%10.0g	DontknowRefuse	What is the total size of plot 2?
plot2_belong_hh	byte	%20.0g	landbelong	Does plot 2 belong to your HH or has it been rented?
plot2_sharecrop	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price
plot2_hrvstsh-e	double	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 2?
plot2_rentprice	int	%10.0g	rent_paid	rent paid
plot2_rentedout	byte	%10.0g	YesNo	Is plot 2 lent or rented out by your household?
plot2_rentcha-d	int	%10.0g	rent_rec	rent rec
plot2_cultiva-d	byte	%10.0g	YesNo	Was plot 2 cultivated during any period within the past 12 months?
plot2_wetness	byte	%14.0g	moreless	Is plot 2 more wet, less wet or about the same as other lands in your community?
plot2_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 2 to dry after heavy rainfall?
plot2_irrigated	byte	%10.0g	YesNo	Is plot 2 watered from a source other than rain water?
plot2_anchor	byte	%10.0g	YesNo	Is plot 2 part of the anchor irrigation scheme?
plot2_waterso-e	byte	%12.0g	sourcewater	What is the source of water for plot 2 besides rain?
plot2_waterso-r	str15	%15s		Specify other source of water for plot 2
plot2_waterme-d	byte	%21.0g	watermethod	What is the main method of applying water to plot 2?
plot2_waterme-r	str7	%9s		Specify other method for applying water to plot 2
plot2_fallow	int	%10.0g	DontknowRefuse	In what year was plot 2 last fallow?
plot3_size	double	%10.0g	DontknowRefuse	What is the total size of plot 3?
plot3_belong_hh	byte	%20.0g	landbelong	Does plot 3 belong to your HH or has it been rented?
plot3_sharecrop	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price
plot3_hrvstsh-e	byte	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 3?
plot3_rentprice	int	%10.0g	rent_paid	rent paid
plot3_rentedout	byte	%10.0g	YesNo	Is plot 3 lent or rented out by your household?
plot3_rentcha-d	byte	%10.0g	rent_rec	rent rec
plot3_cultiva-d	byte	%10.0g	YesNo	Was plot 3 cultivated during any period within the past 12 months?
plot3_wetness	byte	%14.0g	moreless	Is plot 3 more wet, less wet or about the same as other lands in your community?
plot3_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 3 to dry after heavy rainfall?
plot3_irrigated	byte	%10.0g	YesNo	Is plot 3 watered from a source other than rain water?
plot3_anchor	byte	%10.0g	YesNo	Is plot 3 part of the anchor irrigation scheme?
plot3_waterso-e	byte	%12.0g	sourcewater	What is the source of water for plot 3 besides rain?
plot3_waterso-r	str7	%9s		Specify other source of water for plot 3
plot3_waterme-d	byte	%21.0g	watermethod	What is the main method of applying water to plot 3?
plot3_waterme-r	str6	%9s		Specify other method for applying water to plot 3
plot3_fallow	int	%10.0g	DontknowRefuse	In what year was plot 3 last fallow?
plot4_size	double	%10.0g	DontknowRefuse	What is the total size of plot 4?
plot4_belong_hh	byte	%20.0g	landbelong	Does plot 4 belong to your HH or has it been rented?
plot4_sharecrop	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price
plot4_hrvstsh-e	byte	%10.0g	DontknowRefuse	

				What is the share of harvest your household pays the landlord for plot 4?
plot4_rentprice	int	%10.0g	rent_paid	rent paid
plot4_rentedout	byte	%10.0g	YesNo	Is plot 4 lent or rented out by your household?
plot4_rentcha~d	byte	%10.0g	rent_rec	rent rec
plot4_cultiva~d	byte	%10.0g	YesNo	Was plot 4 cultivated during any period within the past 12 months?
plot4_wetness	byte	%14.0g	moreless	Is plot 4 more wet, less wet or about the same as other lands in your community?
plot4_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 4 to dry after heavy rainfall?
plot4_irrigated	byte	%10.0g	YesNo	Is plot 4 watered from a source other than rain water?
plot4_anchor	byte	%10.0g	YesNo	Is plot 4 part of the anchor irrigation scheme?
plot4_waterso~e	byte	%12.0g	sourcewater	What is the source of water for plot 4 besides rain?
plot4_waterso~r	str15	%15s		Specify other source of water for plot 4
plot4_waterme~d	byte	%21.0g	watermethod	What is the main method of applying water to plot 4?
plot4_waterme~r	str6	%9s		Specify other method for applying water to plot 4
plot4_fallow	int	%10.0g	DontknowRefuse	In what year was plot 4 last fallow?
plot5_size	double	%10.0g	DontknowRefuse	What is the total size of plot 5?
plot5_belong_hh	byte	%20.0g	landbelong	Does plot 5 belong to your HH or has it been rented?
plot5_sharecrop	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price?
plot5_hrvstsh~e	byte	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 5?
plot5_rentprice	int	%10.0g	rent_paid	rent paid
plot5_rentedout	byte	%10.0g	YesNo	Is plot 5 lent or rented out by your household?
plot5_rentcha~d	byte	%10.0g	rent_rec	rent rec
plot5_cultiva~d	byte	%10.0g	YesNo	Was plot 5 cultivated during any period within the past 12 months?
plot5_wetness	byte	%14.0g	moreless	Is plot 5 more wet, less wet or about the same as other lands in your community?
plot5_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 5 to dry after heavy rainfall?
plot5_irrigated	byte	%10.0g	YesNo	Is plot 5 watered from a source other than rain water?
plot5_anchor	byte	%10.0g	YesNo	Is plot 5 part of the anchor irrigation scheme?
plot5_waterso~e	byte	%12.0g	sourcewater	What is the source of water for plot 5 besides rain?
plot5_waterso~r	byte	%10.0g		Specify other source of water for plot 5
plot5_waterme~d	byte	%21.0g	watermethod	What is the main method of applying water to plot 5?
plot5_waterme~r	str6	%9s		Specify other method for applying water to plot 5
plot5_fallow	int	%10.0g	DontknowRefuse	In what year was plot 5 last fallow?
plot6_size	double	%10.0g	DontknowRefuse	What is the total size of plot 6?
plot6_belong_hh	byte	%20.0g	landbelong	Does plot 6 belong to your HH or has it been rented?
plot6_sharecrop	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price?
plot6_hrvstsh~e	byte	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 6?
plot6_rentprice	byte	%10.0g	rent_paid	rent paid
plot6_rentedout	byte	%10.0g	YesNo	Is plot 6 lent or rented out by your household?
plot6_rentcha~d	byte	%10.0g	rent_rec	rent rec
plot6_cultiva~d	byte	%10.0g	YesNo	Was plot 6 cultivated during any period within the past 12 months?
plot6_wetness	byte	%14.0g	moreless	Is plot 6 more wet, less wet or about the same as other lands in your community?
plot6_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 6 to dry after heavy rainfall?
plot6_irrigated	byte	%10.0g	YesNo	Is plot 6 watered from a source other than rain water?
plot6_anchor	byte	%10.0g	YesNo	Is plot 6 part of the anchor irrigation scheme?
plot6_waterso~e	byte	%12.0g	sourcewater	What is the source of water for plot 6 besides rain?
plot6_waterso~r	byte	%10.0g		Specify other source of water for plot 6
plot6_waterme~d	byte	%21.0g	watermethod	What is the main method of applying water to plot 6?
plot6_waterme~r	byte	%10.0g		Specify other method for applying water to plot 6
plot6_fallow	int	%10.0g	DontknowRefuse	In what year was plot 6 last fallow?
plot7_size	byte	%10.0g	DontknowRefuse	What is the total size of plot 7?
plot7_belong_hh	byte	%20.0g	landbelong	Does plot 7 belong to your HH or has it been rented?
plot7_sharecrop	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price?
plot7_hrvstsh~e	byte	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 7?
plot7_rentprice	byte	%10.0g	rent_paid	

				rent paid
plot7_rentedout	byte	%10.0g	YesNo	Is plot 7 lent or rented out by your household?
plot7_rentcha~d	byte	%10.0g	rent_rec	rent rec
plot7_cultiva~d	byte	%10.0g	YesNo	Was plot 7 cultivated during any period within the past 12 months?
plot7_wetness	byte	%14.0g	moreless	Is plot 7 more wet, less wet or about the same as other lands in your community?
plot7_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 7 to dry after heavy rainfall?
plot7_irrigated	byte	%10.0g	YesNo	Is plot 7 watered from a source other than rain water?
plot7_anchor	byte	%10.0g	YesNo	Is plot 7 part of the anchor irrigation scheme?
plot7_waterso~e	byte	%12.0g	sourcewater	What is the source of water for plot 7 besides rain?
plot7_waterso~r	byte	%10.0g		Specify other source of water for plot 7
plot7_waterme~d	byte	%21.0g	watermethod	What is the main method of applying water to plot 7?
plot7_waterme~r	byte	%10.0g		Specify other method for applying water to plot 7
plot7_fallow	int	%10.0g	DontknowRefuse	In what year was plot 7 last fallow?
plot8_size	double	%10.0g	DontknowRefuse	What is the total size of plot 8?
plot8_belong_hh	byte	%20.0g	landbelong	Does plot 8 belong to your HH or has it been rented?
plot8_sharecrop	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price?
plot8_hrvstsh~e	byte	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 8?
plot8_rentprice	byte	%10.0g	rent_paid	rent paid
plot8_rentedout	byte	%10.0g	YesNo	Is plot 8 lent or rented out by your household?
plot8_rentcha~d	byte	%10.0g	rent_rec	rent rec
plot8_cultiva~d	byte	%10.0g	YesNo	Was plot 8 cultivated during any period within the past 12 months?
plot8_wetness	byte	%14.0g	moreless	Is plot 8 more wet, less wet or about the same as other lands in your community?
plot8_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 8 to dry after heavy rainfall?
plot8_irrigated	byte	%10.0g	YesNo	Is plot 8 watered from a source other than rain water?
plot8_anchor	byte	%10.0g	YesNo	Is plot 8 part of the anchor irrigation scheme?
plot8_waterso~e	byte	%12.0g	sourcewater	What is the source of water for plot 8 besides rain?
plot8_waterso~r	byte	%10.0g		Specify other source of water for plot 8
plot8_waterme~d	byte	%21.0g	watermethod	What is the main method of applying water to plot 8?
plot8_waterme~r	byte	%10.0g		Specify other method for applying water to plot 8
plot8_fallow	int	%10.0g	DontknowRefuse	In what year was plot 8 last fallow?
plot9_size	double	%10.0g	DontknowRefuse	What is the total size of plot 9?
plot9_belong_hh	byte	%20.0g	landbelong	Does plot 9 belong to your HH or has it been rented?
plot9_sharecrop	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price?
plot9_hrvstsh~e	byte	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 9?
plot9_rentprice	byte	%10.0g	rent_paid	rent paid
plot9_rentedout	byte	%10.0g	YesNo	Is plot 9 lent or rented out by your household?
plot9_rentcha~d	byte	%10.0g	rent_rec	rent rec
plot9_cultiva~d	byte	%10.0g	YesNo	Was plot 9 cultivated during any period within the past 12 months?
plot9_wetness	byte	%14.0g	moreless	Is plot 9 more wet, less wet or about the same as other lands in your community?
plot9_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 9 to dry after heavy rainfall?
plot9_irrigated	byte	%10.0g	YesNo	Is plot 9 watered from a source other than rain water?
plot9_anchor	byte	%10.0g	YesNo	Is plot 9 part of the anchor irrigation scheme?
plot9_waterso~e	byte	%12.0g	sourcewater	What is the source of water for plot 9 besides rain?
plot9_waterso~r	byte	%10.0g		Specify other source of water for plot 9
plot9_waterme~d	byte	%21.0g	watermethod	What is the main method of applying water to plot 9?
plot9_waterme~r	byte	%10.0g		Specify other method for applying water to plot 9
plot9_fallow	int	%10.0g	DontknowRefuse	In what year was plot 9 last fallow?
plot10_size	byte	%10.0g	DontknowRefuse	What is the total size of plot 10?
plot10_belong~h	byte	%20.0g	landbelong	Does plot 10 belong to your HH or has it been rented?
plot10_sharec~p	byte	%14.0g	sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price?
plot10_hrvsts~e	byte	%10.0g	DontknowRefuse	What is the share of harvest your household pays the landlord for plot 10?
plot10_rentpr~e	byte	%10.0g	rent_paid	rent paid
plot10_rented~t	byte	%10.0g	YesNo	Is plot 10 lent or rented out by your household?
plot10_rentch~d	byte	%10.0g	rent_rec	rent rec

plot10_cultiv~d	byte	%10.0g	YesNo	Was plot 10 cultivated during any period within the past 12 months?
plot10_wetness	byte	%14.0g	moreless	Is plot 10 more wet, less wet or about the same as other lands in your community
plot10_daysdry	byte	%10.0g	DontknowRefuse	How many days does it take for plot 10 to dry after heavy rainfall?
plot10_irriga~d	byte	%10.0g	YesNo	Is plot 10 watered from a source other than rain water?
plot10_anchor	byte	%10.0g	YesNo	Is plot 10 part of the anchor irrigation scheme?
plot10_waters~e	byte	%12.0g	sourcewater	What is the source of water for plot 10 besides rain?
plot10_waters~r	byte	%10.0g		Specify other source of water for plot 10
plot10_waterm~d	byte	%21.0g	watermethod	What is the main method of applying water to plot 10?
plot10_waterm~r	byte	%10.0g		Specify other method for applying water to plot 10
plot10_fallow	int	%10.0g	DontknowRefuse	In what year was plot 10 last fallow?
F4_Names_r~1_Fi	byte	%10.0g		F4_Names_r__return_B2_2_1_Fi
F4_Names_r~2_Fi	byte	%10.0g		F4_Names_r__return_B2_2_2_Fi
F4_Names_r~3_Fi	byte	%10.0g		F4_Names_r__return_B2_2_3_Fi
F4_Names_r~4_Fi	byte	%10.0g		F4_Names_r__return_B2_2_4_Fi
F4_Names_r~5_Fi	byte	%10.0g		F4_Names_r__return_B2_2_5_Fi
F4_Names_r~6_Fi	byte	%10.0g		F4_Names_r__return_B2_2_6_Fi
F4_Names_r~7_Fi	byte	%10.0g		F4_Names_r__return_B2_2_7_Fi
F4_Names_r~8_Fi	byte	%10.0g		F4_Names_r__return_B2_2_8_Fi
F4_Names_r~9_Fi	byte	%10.0g		F4_Names_r__return_B2_2_9_Fi
F4_Names_r~0_F	byte	%10.0g		F4_Names_r__return_B2_2_10_F
F4_Names_r~1_F	byte	%10.0g		F4_Names_r__return_B2_2_11_F
F4_Names_r~2_F	byte	%10.0g		F4_Names_r__return_B2_2_12_F
F4_Names_HIRE~R	byte	%10.0g		F4_Names_HIRED_LABOR
F4_Names_NONE	byte	%10.0g		F4_Names_NONE
F4_Names_DON~W	byte	%10.0g		F4_Names_DON_T_KNOW
F4_Names_REFU~D	byte	%10.0g		F4_Names_REFUSED
grow_fall~1_wet	byte	%10.0g		Do you grow fallow on plot 1?
gr~rn_plot1_wet	byte	%10.0g		Do you grow maizekern on plot 1?
grow_cott~1_wet	byte	%10.0g		Do you grow cotton on plot 1?
grow_gari~1_wet	byte	%10.0g		Do you grow gari on plot 1?
gr~sk_plot1_wet	byte	%10.0g		Do you grow maizehusk on plot 1?
grow_whea~1_wet	byte	%10.0g		Do you grow wheat on plot 1?
grow_mill~1_wet	byte	%10.0g		Do you grow millet on plot 1?
grow_sorg~1_wet	byte	%10.0g		Do you grow sorghum on plot 1?
grow_rice~1_wet	byte	%10.0g		Do you grow rice on plot 1?
gr~va_plot1_wet	byte	%10.0g		Do you grow cassava on plot 1?
grow_pota~1_wet	byte	%10.0g		Do you grow potato on plot 1?
grow_swtp~1_wet	byte	%10.0g		Do you grow swtpotato on plot 1?
grow_yam~1_wet	byte	%10.0g		Do you grow yam on plot 1?
grow_plan~1_wet	byte	%10.0g		Do you grow plantain on plot 1?
grow_cash~1_wet	byte	%10.0g		Do you grow cashnut on plot 1?
grow_coco~1_wet	byte	%10.0g		Do you grow coconut on plot 1?
grow_bean~1_wet	byte	%10.0g		Do you grow beans on plot 1?
grow_lent~1_wet	byte	%10.0g		Do you grow lentil on plot 1?
grow_peas~1_wet	byte	%10.0g		Do you grow peas on plot 1?
grow_pigp~1_wet	byte	%10.0g		Do you grow pigpeas on plot 1?
grow_cowp~1_wet	byte	%10.0g		Do you grow cowpea on plot 1?
grow_chic~1_wet	byte	%10.0g		Do you grow chickpea on plot 1?
grow_carr~1_wet	byte	%10.0g		Do you grow carrot on plot 1?
grow_toma~1_wet	byte	%10.0g		Do you grow tomato on plot 1?
grow_cabb~1_wet	byte	%10.0g		Do you grow cabbage on plot 1?
grow_spin~1_wet	byte	%10.0g		Do you grow spinach on plot 1?
grow_lett~1_wet	byte	%10.0g		Do you grow lettuce on plot 1?
grow_pepp~1_wet	byte	%10.0g		Do you grow pepper on plot 1?
grow_squa~1_wet	byte	%10.0g		Do you grow squash on plot 1?
grow_cuc~1_wet	byte	%10.0g		Do you grow cuc on plot 1?
grow_okra~1_wet	byte	%10.0g		Do you grow okra on plot 1?
grow_onio~1_wet	byte	%10.0g		Do you grow onion on plot 1?
grow_bana~1_wet	byte	%10.0g		Do you grow banana on plot 1?
grow_mang~1_wet	byte	%10.0g		Do you grow mango on plot 1?
grow_pine~1_wet	byte	%10.0g		Do you grow pineapp on plot 1?
grow_papa~1_wet	byte	%10.0g		Do you grow papaya on plot 1?
grow_wtrm~1_wet	byte	%10.0g		Do you grow wtrmel on plot 1?
grow_orng~1_wet	byte	%10.0g		Do you grow ornge on plot 1?
grow_lemo~1_wet	byte	%10.0g		Do you grow lemon on plot 1?
gr~ip_plot1_wet	byte	%10.0g		Do you grow casschip on plot 1?
grow_soyb~1_wet	byte	%10.0g		Do you grow soyb on plot 1?
grow_sunf~1_wet	byte	%10.0g		Do you grow sunfl on plot 1?
grow_jatr~1_wet	byte	%10.0g		Do you grow jatrop on plot 1?
grow_toba~1_wet	byte	%10.0g		Do you grow tobac on plot 1?
grow_shel~1_wet	byte	%10.0g		Do you grow shelledgn on plot 1?
grow_unsh~1_wet	byte	%10.0g		Do you grow unshellgn on plot 1?
grow_sunh~1_wet	byte	%10.0g		Do you grow sunhemp on plot 1?
grow_othe~1_wet	byte	%10.0g		Do you grow other on plot 1?
grow_dk_p~1_wet	byte	%10.0g		Do you grow dk on plot 1?
grow_refu~1_wet	byte	%10.0g		Do you grow refuse on plot 1?
perc_fall~1_wet	byte	%10.0g	DontknowRefuse1	What percentage of plot 1 is fallow?
perc_cott~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is cotton?
pe~rn_plot1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is maize dried kernels?
perc_gari~1_wet	byte	%10.0g	DontknowRefuse	

per~k_plot1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is Cassava (gari)?
perc_whea~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is maizehusk?
perc_mill~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is wheat?
perc_sorg~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is millet?
perc_rice~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is sorghum?
perc_tube~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is rice?
perc_pota~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is tubers?
perc_swtp~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is potatoes?
perc_yam~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is sweet potatoes?
perc_plan~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is yams?
perc_cash~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is plantain?
perc_coco~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is cashewnut?
perc_bean~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is coconut?
perc_lent~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is beans?
perc_peas~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is lentils?
perc_pige~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is peas?
perc_cowp~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is pigeonpea?
perc_chic~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is cowpea?
perc_carr~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is chickpea?
perc_toma~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is carrot?
perc_cabb~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is tomato?
perc_spin~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is cabbage?
perc_lett~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is spinach?
perc_pepp~1_wet	double	%10.0g	DontknowRefuse	What percentage of plot 1 is lettuce?
perc_squa~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is peppers?
perc_cucu~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is squash?
perc_okra~1_wet	double	%10.0g	DontknowRefuse	What percentage of plot 1 is cucumb?
perc_onio~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is okra?
perc_bana~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is onion?
perc_mang~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is banana?
perc_pine~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is mango?
perc_papa~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is pineapp?
perc_wate~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is papaya?
perc_oran~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is watermel?
perc_lemo~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is orange?
perc_cass~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is lemon?
perc_soyb~1_wet	double	%10.0g	DontknowRefuse	What percentage of plot 1 is casschips?
perc_sunf~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is soybean?
perc_jatr~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is sunflow?
perc_toba~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is jatrop?
perc_shel~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is tobacco?
perc_unsh~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is shellGN?
perc_sunh~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is unshellGN?
perc_othe~1_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is sunhemp?
sum_perc~1_wet	double	%10.0g	DontknowRefuse	What percentage of plot 1 is other?
				Sum of crop percentages for Plot 1

hhmem_cul~1_wet	int	%11.0g	hhmemcult1	
hhmem2_cu~1_wet	int	%11.0g	hhmemcult1	Which HH mem did the most work cultivating plot 1?
epuip_non~1_wet	byte	%10.0g		Which other HH mem helped cultivate plot 1?
equip_man~1_wet	byte	%10.0g		Did not use any equipment to cultivate plot 1
equip_ani~1_wet	byte	%10.0g		Used Manual power to cultivate plot 1
equip_mac~1_wet	byte	%10.0g		used Animal power to cultivate plot 1
equip_dk~1_wet	byte	%10.0g		used maching power to cultivate plot 1
equip_ref~1_wet	byte	%10.0g		Dont know what equipment was used to cultivate plot 1
grow_fall~2_wet	byte	%10.0g		Refused to say what equipment was used to cultivate plot 1
gr-rn_plot2_wet	byte	%10.0g		Do you grow fallow on plot 2?
grow_cott~2_wet	byte	%10.0g		Do you grow maizekern on plot 2?
grow_gari~2_wet	byte	%10.0g		Do you grow cotton on plot 2?
gr-sk_plot2_wet	byte	%10.0g		Do you grow gari on plot 2?
grow_whea~2_wet	byte	%10.0g		Do you grow maizehusk on plot 2?
grow_mill~2_wet	byte	%10.0g		Do you grow wheat on plot 2?
grow_sorg~2_wet	byte	%10.0g		Do you grow millet on plot 2?
grow_rice~2_wet	byte	%10.0g		Do you grow sorghum on plot 2?
gr-va_plot2_wet	byte	%10.0g		Do you grow rice on plot 2?
grow_pota~2_wet	byte	%10.0g		Do you grow cassava on plot 2?
grow_swtp~2_wet	byte	%10.0g		Do you grow potato on plot 2?
grow_yam~2_wet	byte	%10.0g		Do you grow swtpotato on plot 2?
grow_plan~2_wet	byte	%10.0g		Do you grow yam on plot 2?
grow_cash~2_wet	byte	%10.0g		Do you grow plantain on plot 2?
grow_coco~2_wet	byte	%10.0g		Do you grow cashnut on plot 2?
grow_bean~2_wet	byte	%10.0g		Do you grow coconut on plot 2?
grow_lent~2_wet	byte	%10.0g		Do you grow beans on plot 2?
grow_peas~2_wet	byte	%10.0g		Do you grow lentil on plot 2?
grow_pigp~2_wet	byte	%10.0g		Do you grow peas on plot 2?
grow_cowp~2_wet	byte	%10.0g		Do you grow pigpeas on plot 2?
grow_chic~2_wet	byte	%10.0g		Do you grow cowpea on plot 2?
grow_carr~2_wet	byte	%10.0g		Do you grow chickpea on plot 2?
grow_toma~2_wet	byte	%10.0g		Do you grow carrot on plot 2?
grow_cabb~2_wet	byte	%10.0g		Do you grow tomato on plot 2?
grow_spin~2_wet	byte	%10.0g		Do you grow cabbage on plot 2?
grow_lett~2_wet	byte	%10.0g		Do you grow spinach on plot 2?
grow_pepp~2_wet	byte	%10.0g		Do you grow lettuce on plot 2?
grow_squa~2_wet	byte	%10.0g		Do you grow pepper on plot 2?
grow_cuc~2_wet	byte	%10.0g		Do you grow squash on plot 2?
grow_okra~2_wet	byte	%10.0g		Do you grow cuc on plot 2?
grow_onio~2_wet	byte	%10.0g		Do you grow okra on plot 2?
grow_bana~2_wet	byte	%10.0g		Do you grow onion on plot 2?
grow_mang~2_wet	byte	%10.0g		Do you grow banana on plot 2?
grow_pine~2_wet	byte	%10.0g		Do you grow mango on plot 2?
grow_papa~2_wet	byte	%10.0g		Do you grow pineapp on plot 2?
grow_wtrm~2_wet	byte	%10.0g		Do you grow papaya on plot 2?
grow_orng~2_wet	byte	%10.0g		Do you grow wtrmel on plot 2?
grow_lemo~2_wet	byte	%10.0g		Do you grow ornge on plot 2?
gr-ip_plot2_wet	byte	%10.0g		Do you grow lemon on plot 2?
grow_soyb~2_wet	byte	%10.0g		Do you grow casschip on plot 2?
grow_sunf~2_wet	byte	%10.0g		Do you grow soyb on plot 2?
grow_jatr~2_wet	byte	%10.0g		Do you grow sunfl on plot 2?
grow_toba~2_wet	byte	%10.0g		Do you grow jatrop on plot 2?
grow_shel~2_wet	byte	%10.0g		Do you grow tobac on plot 2?
grow_unsh~2_wet	byte	%10.0g		Do you grow shelledgn on plot 2?
grow_sunh~2_wet	byte	%10.0g		Do you grow unshellgn on plot 2?
grow_othe~2_wet	byte	%10.0g		Do you grow sunhemp on plot 2?
grow_dk_plot2~t	byte	%10.0g		Do you grow other on plot 2?
grow_refu~2_wet	byte	%10.0g		Do you grow dk on plot 2?
perc_fall~2_wet	byte	%10.0g	DontknowRefusel	Do you grow refuse on plot 2?
perc_cott~2_wet	byte	%10.0g	DontknowRefusel	What percentage of plot 2 is fallow?
pe-rn_plot2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is cotton?
perc_gari~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is maize dried kernels?
per-k_plot2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is Cassava (gari)?
perc_whea~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is maizehusk?
perc_mill~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is wheat?
perc_sorg~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is millet?
perc_rice~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is sorghum?
perc_tube~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is rice?
perc_pota~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is tubers?
perc_swtp~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is potatoes?
perc_yam~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is sweet potatoes?
perc_plan~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is yams?
perc_cash~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is plantain?
				What percentage of plot 2 is cashewnut?

perc_coco~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is coconut?
perc_bean~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is beans?
perc_lent~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is lentils?
perc_peas~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is peas?
perc_pige~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is pigeonpea?
perc_cowp~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is cowpea?
perc_chic~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is chickpea?
perc_carr~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is carrot?
perc_toma~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is tomato?
perc_cabb~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is cabbage?
perc_spin~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is spinach?
perc_lett~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is lettuce?
perc_pepp~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is peppers?
perc_squa~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is squash?
perc_cucu~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is cucumb?
perc_okra~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is okra?
perc_onio~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is onion?
perc_bana~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is banana?
perc_mang~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is mango?
perc_pine~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is pineapp?
perc_papa~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is papaya?
perc_wate~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is watermel?
perc_oran~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is orange?
perc_lemo~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is lemon?
perc_cass~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is casschips?
perc_soyb~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is soybean?
perc_sunf~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is sunflow?
perc_jatr~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is jatrop?
perc_toba~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is tobacco?
perc_shel~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is shellGN?
perc_unsh~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is unshellGN?
perc_sunh~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is sunhemp?
perc_othe~2_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 2 is other?
sum_perc~2_wet	byte	%10.0g		Sum of crop percentages for Plot 2
hhmem_cul~2_wet	int	%11.0g	hhmemcult1	Which HH mem did the most work cultivating plot2 ?
hhmem2_cu~2_wet	int	%11.0g	hhmemcult1	Which other HH mem helped cultivate plot2 ?
epuip_non~2_wet	byte	%10.0g		Did not use any equipment to cultivate plot2
equip_man~2_wet	byte	%10.0g		Used Manual power to cultivate plot2
equip_ani~2_wet	byte	%10.0g		used Animal power to cultivate plot2
equip_mac~2_wet	byte	%10.0g		used maching power to cultivate plot2
equip_dk~2_wet	byte	%10.0g		Dont know what equipment was used to cultivate plot2
equip_ref~2_wet	byte	%10.0g		Refused to say what equipment was used to cultivate plot2
grow_fall~3_wet	byte	%10.0g		Do you grow fallow on plot 3?
gr~rn_plot3_wet	byte	%10.0g		Do you grow maizekern on plot 3?
grow_cott~3_wet	byte	%10.0g		Do you grow cotton on plot 3?
grow_gari~3_wet	byte	%10.0g		Do you grow gari on plot 3?
gr~sk_plot3_wet	byte	%10.0g		Do you grow maizehusk on plot 3?
grow_whea~3_wet	byte	%10.0g		Do you grow wheat on plot 3?
grow_mill~3_wet	byte	%10.0g		Do you grow millet on plot 3?
grow_sorg~3_wet	byte	%10.0g		Do you grow sorghum on plot 3?
grow_rice~3_wet	byte	%10.0g		Do you grow rice on plot 3?
gr~va_plot3_wet	byte	%10.0g		Do you grow cassava on plot 3?
grow_pota~3_wet	byte	%10.0g		Do you grow potato on plot 3?
grow_swtp~3_wet	byte	%10.0g		Do you grow swtpotato on plot 3?
grow_yam~3_wet	byte	%10.0g		Do you grow yam on plot 3?

grow_plan~3_wet	byte	%10.0g	Do you grow plantain on plot 3?
grow_cash~3_wet	byte	%10.0g	Do you grow cashnut on plot 3?
grow_coco~3_wet	byte	%10.0g	Do you grow coconut on plot 3?
grow_bean~3_wet	byte	%10.0g	Do you grow beans on plot 3?
grow_lent~3_wet	byte	%10.0g	Do you grow lentil on plot 3?
grow_peas~3_wet	byte	%10.0g	Do you grow peas on plot 3?
grow_pigp~3_wet	byte	%10.0g	Do you grow pigpeas on plot 3?
grow_cowp~3_wet	byte	%10.0g	Do you grow cowpea on plot 3?
grow_chic~3_wet	byte	%10.0g	Do you grow chickpea on plot 3?
grow_carr~3_wet	byte	%10.0g	Do you grow carrot on plot 3?
grow_toma~3_wet	byte	%10.0g	Do you grow tomato on plot 3?
grow_cabb~3_wet	byte	%10.0g	Do you grow cabbage on plot 3?
grow_spin~3_wet	byte	%10.0g	Do you grow spinach on plot 3?
grow_lett~3_wet	byte	%10.0g	Do you grow lettuce on plot 3?
grow_pepp~3_wet	byte	%10.0g	Do you grow pepper on plot 3?
grow_squa~3_wet	byte	%10.0g	Do you grow squash on plot 3?
grow_cuc~3_wet	byte	%10.0g	Do you grow cuc on plot 3?
grow_okra~3_wet	byte	%10.0g	Do you grow okra on plot 3?
grow_onio~3_wet	byte	%10.0g	Do you grow onion on plot 3?
grow_bana~3_wet	byte	%10.0g	Do you grow banana on plot 3?
grow_mang~3_wet	byte	%10.0g	Do you grow mango on plot 3?
grow_pine~3_wet	byte	%10.0g	Do you grow pineapp on plot 3?
grow_papa~3_wet	byte	%10.0g	Do you grow papaya on plot 3?
grow_wtrm~3_wet	byte	%10.0g	Do you grow wtrmel on plot 3?
grow_orng~3_wet	byte	%10.0g	Do you grow ornge on plot 3?
grow_lemo~3_wet	byte	%10.0g	Do you grow lemon on plot 3?
gr~ip_plot3_wet	byte	%10.0g	Do you grow casschip on plot 3?
grow_soyb~3_wet	byte	%10.0g	Do you grow soyb on plot 3?
grow_sunf~3_wet	byte	%10.0g	Do you grow sunfl on plot 3?
grow_jatr~3_wet	byte	%10.0g	Do you grow jatrop on plot 3?
grow_toba~3_wet	byte	%10.0g	Do you grow tobac on plot 3?
grow_shel~3_wet	byte	%10.0g	Do you grow shelledgn on plot 3?
grow_unsh~3_wet	byte	%10.0g	Do you grow unshellgn on plot 3?
grow_sunh~3_wet	byte	%10.0g	Do you grow sunhemp on plot 3?
grow_othe~3_wet	byte	%10.0g	Do you grow other on plot 3?
grow_dk_plot3~t	byte	%10.0g	Do you grow dk on plot 3?
grow_refu~3_wet	byte	%10.0g	Do you grow refuse on plot 3?
perc_fall~3_wet	byte	%10.0g	DontknowRefusel
			What percentage of plot 3 is fallow?
perc_cott~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is cotton?
pe~rn_plot3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is maize dried kernels?
perc_gari~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is Cassava (gari)?
per~k_plot3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is maizehusk?
perc_whea~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is wheat?
perc_mill~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is millet?
perc_sorg~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is sorghum?
perc_rice~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is rice?
perc_tube~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is tubers?
perc_pota~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is potatoes?
perc_swtp~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is sweet potatoes?
perc_yam~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is yams?
perc_plan~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is plantain?
perc_cash~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is cashewnut?
perc_coco~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is coconut?
perc_bean~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is beans?
perc_lent~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is lentils?
perc_peas~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is peas?
perc_pige~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is pigeonpea?
perc_cowp~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is cowpea?
perc_chic~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is chickpea?
perc_carr~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is carrot?
perc_toma~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is tomato?
perc_cabb~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is cabbage?
perc_spin~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is spinach?
perc_lett~3_wet	byte	%10.0g	DontknowRefuse

			What percentage of plot 3 is lettuce?
perc_pepp~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is peppers?
perc_squa~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is squash?
perc_cucu~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is cucumb?
perc_okra~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is okra?
perc_onio~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is onion?
perc_bana~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is banana?
perc_mang~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is mango?
perc_pine~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is pineapp?
perc_papa~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is papaya?
perc_wate~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is watermel?
perc_oran~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is orange?
perc_lemo~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is lemon?
perc_cass~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is casschips?
perc_soyb~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is soybean?
perc_sunf~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is sunflow?
perc_jatr~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is jatrop?
perc_toba~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is tobacco?
perc_shel~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is shellGN?
perc_unsh~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is unshellGN?
perc_sunh~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is sunhemp?
perc_othe~3_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 3 is other?
sum_perc~3_wet	byte	%10.0g	Sum of crop percentages for Plot 3
hhmem_cul~3_wet	int	%11.0g	hhmemcult1
			Which HH mem did the most work cultivating plot3 ?
hhmem2_cu~3_wet	int	%11.0g	hhmemcult1
			Which other HH mem helped cultivate plot3 ?
equip_non~3_wet	byte	%10.0g	Did not use any equipment to cultivate plot3
equip_man~3_wet	byte	%10.0g	Used Manual power to cultivate plot3
equip_anl~3_wet	byte	%10.0g	used Animal power to cultivate plot3
equip_mac~3_wet	byte	%10.0g	used maching power to cultivate plot3
equip_dk~3_wet	byte	%10.0g	Dont know what equipment was used to cultivate plot3
equip_ref~3_wet	byte	%10.0g	Refused to say what equipment was used to cultivate plot3
grow_fall~4_wet	byte	%10.0g	Do you grow fallow on plot 4?
gr-rn_plot4_wet	byte	%10.0g	Do you grow maizekern on plot 4?
grow_cott~4_wet	byte	%10.0g	Do you grow cotton on plot 4?
grow_gari~4_wet	byte	%10.0g	Do you grow gari on plot 4?
gr-sk_plot4_wet	byte	%10.0g	Do you grow maizehusk on plot 4?
grow_whea~4_wet	byte	%10.0g	Do you grow wheat on plot 4?
grow_mill~4_wet	byte	%10.0g	Do you grow millet on plot 4?
grow_sorg~4_wet	byte	%10.0g	Do you grow sorghum on plot 4?
grow_rice~4_wet	byte	%10.0g	Do you grow rice on plot 4?
gr-va_plot4_wet	byte	%10.0g	Do you grow cassava on plot 4?
grow_pota~4_wet	byte	%10.0g	Do you grow potato on plot 4?
grow_swtp~4_wet	byte	%10.0g	Do you grow swtpotato on plot 4?
grow_yam~4_wet	byte	%10.0g	Do you grow yam on plot 4?
grow_plan~4_wet	byte	%10.0g	Do you grow plantain on plot 4?
grow_cash~4_wet	byte	%10.0g	Do you grow cashnut on plot 4?
grow_coco~4_wet	byte	%10.0g	Do you grow coconut on plot 4?
grow_bean~4_wet	byte	%10.0g	Do you grow beans on plot 4?
grow_lent~4_wet	byte	%10.0g	Do you grow lentil on plot 4?
grow_peas~4_wet	byte	%10.0g	Do you grow peas on plot 4?
grow_pigp~4_wet	byte	%10.0g	Do you grow pigpeas on plot 4?
grow_cowp~4_wet	byte	%10.0g	Do you grow cowpea on plot 4?
grow_chic~4_wet	byte	%10.0g	Do you grow chickpea on plot 4?
grow_carr~4_wet	byte	%10.0g	Do you grow carrot on plot 4?
grow_toma~4_wet	byte	%10.0g	Do you grow tomato on plot 4?
grow_cabb~4_wet	byte	%10.0g	Do you grow cabbage on plot 4?
grow_spin~4_wet	byte	%10.0g	Do you grow spinach on plot 4?
grow_lett~4_wet	byte	%10.0g	Do you grow lettuce on plot 4?
grow_pepp~4_wet	byte	%10.0g	Do you grow pepper on plot 4?
grow_squa~4_wet	byte	%10.0g	Do you grow squash on plot 4?
grow_cuc~4_wet	byte	%10.0g	Do you grow cuc on plot 4?
grow_okra~4_wet	byte	%10.0g	Do you grow okra on plot 4?
grow_onio~4_wet	byte	%10.0g	Do you grow onion on plot 4?
grow_bana~4_wet	byte	%10.0g	Do you grow banana on plot 4?
grow_mang~4_wet	byte	%10.0g	Do you grow mango on plot 4?
grow_pine~4_wet	byte	%10.0g	Do you grow pineapp on plot 4?
grow_papa~4_wet	byte	%10.0g	Do you grow papaya on plot 4?

grow_wtrm~4_wet	byte	%10.0g	Do you grow wtrmel on plot 4?
grow_orng~4_wet	byte	%10.0g	Do you grow ornge on plot 4?
grow_lemo~4_wet	byte	%10.0g	Do you grow lemon on plot 4?
gr~ip_plot4_wet	byte	%10.0g	Do you grow casschip on plot 4?
grow_soyb~4_wet	byte	%10.0g	Do you grow soyb on plot 4?
grow_sunf~4_wet	byte	%10.0g	Do you grow sunfl on plot 4?
grow_jatr~4_wet	byte	%10.0g	Do you grow jatrop on plot 4?
grow_toba~4_wet	byte	%10.0g	Do you grow tobac on plot 4?
grow_shel~4_wet	byte	%10.0g	Do you grow shelledgn on plot 4?
grow_unsh~4_wet	byte	%10.0g	Do you grow unshellgn on plot 4?
grow_sunh~4_wet	byte	%10.0g	Do you grow sunhemp on plot 4?
grow_othe~4_wet	byte	%10.0g	Do you grow other on plot 4?
grow_dk_plot4~t	byte	%10.0g	Do you grow dk on plot 4?
grow_refu~4_wet	byte	%10.0g	Do you grow refuse on plot 4?
perc_fall~4_wet	byte	%10.0g	DontknowRefusel What percentage of plot 4 is fallow?
perc_cott~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is cotton?
pe~rn_plot4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is maize dried kernels?
perc_gari~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is Cassava (gari)?
per~k_plot4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is maizehusk?
perc_whea~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is wheat?
perc_mill~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is millet?
perc_sorg~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is sorghum?
perc_rice~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is rice?
perc_tube~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is tubers?
perc_pota~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is potatoes?
perc_swtp~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is sweet potatoes?
perc_yam~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is yams?
perc_plan~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is plantain?
perc_cash~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is cashewnut?
perc_coco~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is coconut?
perc_bean~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is beans?
perc_lent~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is lentils?
perc_peas~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is peas?
perc_pige~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is pigeonpea?
perc_cowp~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is cowpea?
perc_chic~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is chickpea?
perc_carr~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is carrot?
perc_toma~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is tomato?
perc_cabb~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is cabbage?
perc_spin~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is spinach?
perc_lett~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is lettuce?
perc_pepp~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is peppers?
perc_squa~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is squash?
perc_cucu~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is cucumb?
perc_okra~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is okra?
perc_onio~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is onion?
perc_bana~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is banana?
perc_mang~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is mango?
perc_pine~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is pineapp?
perc_papa~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is papaya?
perc_wate~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is watermel?
perc_oran~4_wet	byte	%10.0g	DontknowRefuse What percentage of plot 4 is orange?

perc_lemo~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is lemon?
perc_cass~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is casschips?
perc_soyb~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is soybean?
perc_sunf~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is sunflow?
perc_jatr~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is jatrop?
perc_toba~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is tobacco?
perc_shel~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is shellGN?
perc_unsh~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is unshellGN?
perc_sunh~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is sunhemp?
perc_othe~4_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is other?
sum_perc_~4_wet	byte	%10.0g		Sum of crop percentages for Plot 4
hhmem_cul~4_wet	int	%11.0g	hhmemcult1	Which HH mem did the most work cultivating plot4 ?
hhmem2_cu~4_wet	int	%11.0g	hhmemcult1	Which other HH mem helped cultivate plot4 ?
equip_non~4_wet	byte	%10.0g		Did not use any equipment to cultivate plot4
equip_man~4_wet	byte	%10.0g		Used Manual power to cultivate plot4
equip_ani~4_wet	byte	%10.0g		used Animal power to cultivate plot4
equip_mac~4_wet	byte	%10.0g		used maching power to cultivate plot4
equip_dk_~4_wet	byte	%10.0g		Dont know what equipment was used to cultivate plot4
equip_ref~4_wet	byte	%10.0g		Refused to say what equipment was used to cultivate plot4
grow_fall~5_wet	byte	%10.0g		Do you grow fallow on plot 5?
gr-rn_plot5_wet	byte	%10.0g		Do you grow maizekern on plot 5?
grow_cott~5_wet	byte	%10.0g		Do you grow cotton on plot 5?
grow_gari~5_wet	byte	%10.0g		Do you grow gari on plot 5?
gr-sk_plot5_wet	byte	%10.0g		Do you grow maizehusk on plot 5?
grow_whea~5_wet	byte	%10.0g		Do you grow wheat on plot 5?
grow_mill~5_wet	byte	%10.0g		Do you grow millet on plot 5?
grow_sorg~5_wet	byte	%10.0g		Do you grow sorghum on plot 5?
grow_rice~5_wet	byte	%10.0g		Do you grow rice on plot 5?
gr-va_plot5_wet	byte	%10.0g		Do you grow cassava on plot 5?
grow_pota~5_wet	byte	%10.0g		Do you grow potato on plot 5?
grow_swtp~5_wet	byte	%10.0g		Do you grow swtpotato on plot 5?
grow_yam_~5_wet	byte	%10.0g		Do you grow yam on plot 5?
grow_plan~5_wet	byte	%10.0g		Do you grow plantain on plot 5?
grow_cash~5_wet	byte	%10.0g		Do you grow cashnut on plot 5?
grow_coco~5_wet	byte	%10.0g		Do you grow coconut on plot 5?
grow_bean~5_wet	byte	%10.0g		Do you grow beans on plot 5?
grow_lent~5_wet	byte	%10.0g		Do you grow lentil on plot 5?
grow_peas~5_wet	byte	%10.0g		Do you grow peas on plot 5?
grow_pigp~5_wet	byte	%10.0g		Do you grow pigpeas on plot 5?
grow_cowp~5_wet	byte	%10.0g		Do you grow cowpea on plot 5?
grow_chic~5_wet	byte	%10.0g		Do you grow chickpea on plot 5?
grow_carr~5_wet	byte	%10.0g		Do you grow carrot on plot 5?
grow_toma~5_wet	byte	%10.0g		Do you grow tomato on plot 5?
grow_cabb~5_wet	byte	%10.0g		Do you grow cabbage on plot 5?
grow_spin~5_wet	byte	%10.0g		Do you grow spinach on plot 5?
grow_lett~5_wet	byte	%10.0g		Do you grow lettuce on plot 5?
grow_pepp~5_wet	byte	%10.0g		Do you grow pepper on plot 5?
grow_squa~5_wet	byte	%10.0g		Do you grow squash on plot 5?
grow_cuc_~5_wet	byte	%10.0g		Do you grow cuc on plot 5?
grow_okra~5_wet	byte	%10.0g		Do you grow okra on plot 5?
grow_onio~5_wet	byte	%10.0g		Do you grow onion on plot 5?
grow_bana~5_wet	byte	%10.0g		Do you grow banana on plot 5?
grow_mang~5_wet	byte	%10.0g		Do you grow mango on plot 5?
grow_pine~5_wet	byte	%10.0g		Do you grow pineapp on plot 5?
grow_papa~5_wet	byte	%10.0g		Do you grow papaya on plot 5?
grow_wtrm~5_wet	byte	%10.0g		Do you grow wtrmel on plot 5?
grow_orng~5_wet	byte	%10.0g		Do you grow orng on plot 5?
grow_lemo~5_wet	byte	%10.0g		Do you grow lemon on plot 5?
gr-ip_plot5_wet	byte	%10.0g		Do you grow casschip on plot 5?
grow_soyb~5_wet	byte	%10.0g		Do you grow soyb on plot 5?
grow_sunf~5_wet	byte	%10.0g		Do you grow sunfl on plot 5?
grow_jatr~5_wet	byte	%10.0g		Do you grow jatrop on plot 5?
grow_toba~5_wet	byte	%10.0g		Do you grow tobac on plot 5?
grow_shel~5_wet	byte	%10.0g		Do you grow shelledgn on plot 5?
grow_unsh~5_wet	byte	%10.0g		Do you grow unshellgn on plot 5?
grow_sunh~5_wet	byte	%10.0g		Do you grow sunhemp on plot 5?
grow_othe~5_wet	byte	%10.0g		Do you grow other on plot 5?
grow_dk_plot5~t	byte	%10.0g		Do you grow dk on plot 5?
grow_refu~5_wet	byte	%10.0g		Do you grow refuse on plot 5?
perc_fall~5_wet	byte	%10.0g	DontknowRefusel	What percentage of plot 5 is fallow?
perc_cott~5_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is cotton?
pe-rn_plot5_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is maize dried kernels?
perc_gari~5_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is Cassava (gari)?
per-k_plot5_wet	byte	%10.0g	DontknowRefuse	

			What percentage of plot 5 is maizehusk?
perc_whea~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is wheat?
perc_mill~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is millet?
perc_sorg~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is sorghum?
perc_rice~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is rice?
perc_tube~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is tubers?
perc_pota~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is potatoes?
perc_swtp~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is sweet potatoes?
perc_yam~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is yams?
perc_plan~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is plantain?
perc_cash~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is cashewnut?
perc_coco~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is coconut?
perc_bean~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is beans?
perc_lent~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is lentils?
perc_peas~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is peas?
perc_pige~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is pigeonpea?
perc_cowp~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is cowpea?
perc_chic~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is chickpea?
perc_carr~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is carrot?
perc_toma~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is tomato?
perc_cabb~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is cabbage?
perc_spin~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is spinach?
perc_lett~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is lettuce?
perc_pepp~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is peppers?
perc_squa~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is squash?
perc_cucu~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is cucumb?
perc_okra~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is okra?
perc_onio~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is onion?
perc_bana~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is banana?
perc_mang~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is mango?
perc_pine~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is pineapp?
perc_papa~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is papaya?
perc_wate~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is watermel?
perc_oran~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is orange?
perc_lemo~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is lemon?
perc_cass~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is casschips?
perc_soyb~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is soybean?
perc_sunf~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is sunflow?
perc_jatr~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is jatrop?
perc_toba~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is tobacco?
perc_shel~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is shellGN?
perc_unsh~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is unshellGN?
perc_sunh~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is sunhemp?
perc_othe~5_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is other?
sum_perc~5_wet	byte	%10.0g	Sum of crop percentages for Plot 5
hhmem_cul~5_wet	byte	%11.0g	hhmemcult1
			Which HH mem did the most work cultivating plot5 ?

hhmem2_cu~5_wet	int	%11.0g	hhmemcult1	Which other HH mem helped cultivate plot5 ?
epuip_non~5_wet	byte	%10.0g		Did not use any equipment to cultivate plot5
equip_man~5_wet	byte	%10.0g		Used Manual power to cultivate plot5
equip_ani~5_wet	byte	%10.0g		used Animal power to cultivate plot5
equip_mac~5_wet	byte	%10.0g		used machining power to cultivate plot5
equip_dk~5_wet	byte	%10.0g		Dont know what equipment was used to cultivate plot5
equip_ref~5_wet	byte	%10.0g		Refused to say what equipment was used to cultivate plot5
grow_fall~6_wet	byte	%10.0g		Do you grow fallow on plot 6?
gr~rn_plot6_wet	byte	%10.0g		Do you grow maizekern on plot 6?
grow_cott~6_wet	byte	%10.0g		Do you grow cotton on plot 6?
grow_gari~6_wet	byte	%10.0g		Do you grow gari on plot 6?
gr~sk_plot6_wet	byte	%10.0g		Do you grow maizehusk on plot 6?
grow_whea~6_wet	byte	%10.0g		Do you grow wheat on plot 6?
grow_mill~6_wet	byte	%10.0g		Do you grow millet on plot 6?
grow_sorg~6_wet	byte	%10.0g		Do you grow sorghum on plot 6?
grow_rice~6_wet	byte	%10.0g		Do you grow rice on plot 6?
gr~va_plot6_wet	byte	%10.0g		Do you grow cassava on plot 6?
grow_pota~6_wet	byte	%10.0g		Do you grow potato on plot 6?
grow_swtp~6_wet	byte	%10.0g		Do you grow swtpotato on plot 6?
grow_yam~6_wet	byte	%10.0g		Do you grow yam on plot 6?
grow_plan~6_wet	byte	%10.0g		Do you grow plantain on plot 6?
grow_cash~6_wet	byte	%10.0g		Do you grow cashnut on plot 6?
grow_coco~6_wet	byte	%10.0g		Do you grow coconut on plot 6?
grow_bean~6_wet	byte	%10.0g		Do you grow beans on plot 6?
grow_lent~6_wet	byte	%10.0g		Do you grow lentil on plot 6?
grow_peas~6_wet	byte	%10.0g		Do you grow peas on plot 6?
grow_pigp~6_wet	byte	%10.0g		Do you grow pigpeas on plot 6?
grow_cowp~6_wet	byte	%10.0g		Do you grow cowpea on plot 6?
grow_chic~6_wet	byte	%10.0g		Do you grow chickpea on plot 6?
grow_carr~6_wet	byte	%10.0g		Do you grow carrot on plot 6?
grow_toma~6_wet	byte	%10.0g		Do you grow tomato on plot 6?
grow_cabb~6_wet	byte	%10.0g		Do you grow cabbage on plot 6?
grow_spin~6_wet	byte	%10.0g		Do you grow spinach on plot 6?
grow_lett~6_wet	byte	%10.0g		Do you grow lettuce on plot 6?
grow_pepp~6_wet	byte	%10.0g		Do you grow pepper on plot 6?
grow_squa~6_wet	byte	%10.0g		Do you grow squash on plot 6?
grow_cuc~6_wet	byte	%10.0g		Do you grow cuc on plot 6?
grow_okra~6_wet	byte	%10.0g		Do you grow okra on plot 6?
grow_onio~6_wet	byte	%10.0g		Do you grow onion on plot 6?
grow_bana~6_wet	byte	%10.0g		Do you grow banana on plot 6?
grow_mang~6_wet	byte	%10.0g		Do you grow mango on plot 6?
grow_pine~6_wet	byte	%10.0g		Do you grow pineapp on plot 6?
grow_papa~6_wet	byte	%10.0g		Do you grow papaya on plot 6?
grow_wtrm~6_wet	byte	%10.0g		Do you grow wtrmel on plot 6?
grow_orng~6_wet	byte	%10.0g		Do you grow ornge on plot 6?
grow_lemo~6_wet	byte	%10.0g		Do you grow lemon on plot 6?
gr~ip_plot6_wet	byte	%10.0g		Do you grow casschip on plot 6?
grow_soyb~6_wet	byte	%10.0g		Do you grow soyb on plot 6?
grow_sunf~6_wet	byte	%10.0g		Do you grow sunfl on plot 6?
grow_jatr~6_wet	byte	%10.0g		Do you grow jatrop on plot 6?
grow_toba~6_wet	byte	%10.0g		Do you grow tobac on plot 6?
grow_shel~6_wet	byte	%10.0g		Do you grow shelledgn on plot 6?
grow_unsh~6_wet	byte	%10.0g		Do you grow unshellgn on plot 6?
grow_sunh~6_wet	byte	%10.0g		Do you grow sunhemp on plot 6?
grow_othe~6_wet	byte	%10.0g		Do you grow other on plot 6?
grow_dk_plot6~t	byte	%10.0g		Do you grow dk on plot 6?
grow_refu~6_wet	byte	%10.0g		Do you grow refuse on plot 6?
perc_fall~6_wet	byte	%10.0g	DontknowRefusel	What percentage of plot 6 is fallow?
perc_cott~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is cotton?
pe~rn_plot6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is maize dried kernels?
perc_gari~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is Cassava (gari)?
per~k_plot6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is maizehusk?
perc_whea~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is wheat?
perc_mill~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is millet?
perc_sorg~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is sorghum?
perc_rice~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is rice?
perc_tube~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is tubers?
perc_pota~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is potatoes?
perc_swtp~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is sweet potatoes?
perc_yam~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is yams?
perc_plan~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is plantain?
perc_cash~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is cashewnut?
perc_coco~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is coconut?

perc_bean~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is beans?
perc_lent~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is lentils?
perc_peas~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is peas?
perc_pige~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is pigeonpea?
perc_cowp~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is cowpea?
perc_chic~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is chickpea?
perc_carr~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is carrot?
perc_toma~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is tomato?
perc_cabb~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is cabbage?
perc_spin~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is spinach?
perc_lett~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is lettuce?
perc_pepp~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is peppers?
perc_squa~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is squash?
perc_cucu~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is cucumb?
perc_okra~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is okra?
perc_onio~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is onion?
perc_bana~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is banana?
perc_mang~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is mango?
perc_pine~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is pineapp?
perc_papa~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is papaya?
perc_wate~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is watermel?
perc_oran~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is orange?
perc_lemo~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is lemon?
perc_cass~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is casschips?
perc_soyb~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is soybean?
perc_sunf~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is sunflow?
perc_jatr~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is jatrop?
perc_toba~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is tobacco?
perc_shel~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is shellGN?
perc_unsh~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is unshellGN?
perc_sunh~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is sunhemp?
perc_othe~6_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 6 is other?
sum_perc~6_wet	byte	%10.0g		Sum of crop percentages for Plot 6
hhmem_cul~6_wet	int	%11.0g	hhmemcult1	Which HH mem did the most work cultivating plot6 ?
hhmem2_cu~6_wet	int	%11.0g	hhmemcult1	Which other HH mem helped cultivate plot6 ?
equip_non~6_wet	byte	%10.0g		Did not use any equipment to cultivate plot6
equip_man~6_wet	byte	%10.0g		Used Manual power to cultivate plot6
equip_an~6_wet	byte	%10.0g		used Animal power to cultivate plot6
equip_mac~6_wet	byte	%10.0g		used maching power to cultivate plot6
equip_dk~6_wet	byte	%10.0g		Dont know what equipment was used to cultivate plot6
equip_ref~6_wet	byte	%10.0g		Refused to say what equipment was used to cultivate plot6
grow_fall~7_wet	byte	%10.0g		Do you grow fallow on plot 7?
gr-rn_plot7_wet	byte	%10.0g		Do you grow maizekern on plot 7?
grow_cott~7_wet	byte	%10.0g		Do you grow cotton on plot 7?
grow_gari~7_wet	byte	%10.0g		Do you grow gari on plot 7?
gr-sk_plot7_wet	byte	%10.0g		Do you grow maizehusk on plot 7?
grow_whea~7_wet	byte	%10.0g		Do you grow wheat on plot 7?
grow_mill~7_wet	byte	%10.0g		Do you grow millet on plot 7?
grow_sorg~7_wet	byte	%10.0g		Do you grow sorghum on plot 7?
grow_rice~7_wet	byte	%10.0g		Do you grow rice on plot 7?
gr~va_plot7_wet	byte	%10.0g		Do you grow cassava on plot 7?
grow_pota~7_wet	byte	%10.0g		Do you grow potato on plot 7?
grow_swtp~7_wet	byte	%10.0g		Do you grow swtpotato on plot 7?
grow_yam~7_wet	byte	%10.0g		Do you grow yam on plot 7?
grow_plan~7_wet	byte	%10.0g		Do you grow plantain on plot 7?
grow_cash~7_wet	byte	%10.0g		Do you grow cashnut on plot 7?

grow_coco~7_wet	byte	%10.0g	Do you grow coconut on plot 7?
grow_bean~7_wet	byte	%10.0g	Do you grow beans on plot 7?
grow_lent~7_wet	byte	%10.0g	Do you grow lentil on plot 7?
grow_peas~7_wet	byte	%10.0g	Do you grow peas on plot 7?
grow_pigp~7_wet	byte	%10.0g	Do you grow pigpeas on plot 7?
grow_cowp~7_wet	byte	%10.0g	Do you grow cowpea on plot 7?
grow_chic~7_wet	byte	%10.0g	Do you grow chickpea on plot 7?
grow_carr~7_wet	byte	%10.0g	Do you grow carrot on plot 7?
grow_toma~7_wet	byte	%10.0g	Do you grow tomato on plot 7?
grow_cabb~7_wet	byte	%10.0g	Do you grow cabbage on plot 7?
grow_spin~7_wet	byte	%10.0g	Do you grow spinach on plot 7?
grow_lett~7_wet	byte	%10.0g	Do you grow lettuce on plot 7?
grow_pepp~7_wet	byte	%10.0g	Do you grow pepper on plot 7?
grow_squa~7_wet	byte	%10.0g	Do you grow squash on plot 7?
grow_cuc~7_wet	byte	%10.0g	Do you grow cuc on plot 7?
grow_okra~7_wet	byte	%10.0g	Do you grow okra on plot 7?
grow_onio~7_wet	byte	%10.0g	Do you grow onion on plot 7?
grow_bana~7_wet	byte	%10.0g	Do you grow banana on plot 7?
grow_mang~7_wet	byte	%10.0g	Do you grow mango on plot 7?
grow_pine~7_wet	byte	%10.0g	Do you grow pineapp on plot 7?
grow_papa~7_wet	byte	%10.0g	Do you grow papaya on plot 7?
grow_wtrm~7_wet	byte	%10.0g	Do you grow wtrmel on plot 7?
grow_orng~7_wet	byte	%10.0g	Do you grow ornge on plot 7?
grow_lemo~7_wet	byte	%10.0g	Do you grow lemon on plot 7?
gr~ip_plot7_wet	byte	%10.0g	Do you grow casschip on plot 7?
grow_soyb~7_wet	byte	%10.0g	Do you grow soyb on plot 7?
grow_sunf~7_wet	byte	%10.0g	Do you grow sunfl on plot 7?
grow_jatr~7_wet	byte	%10.0g	Do you grow jatrop on plot 7?
grow_toba~7_wet	byte	%10.0g	Do you grow tobac on plot 7?
grow_shel~7_wet	byte	%10.0g	Do you grow shelledgn on plot 7?
grow_unsh~7_wet	byte	%10.0g	Do you grow unshellgn on plot 7?
grow_sunh~7_wet	byte	%10.0g	Do you grow sunhemp on plot 7?
grow_othe~7_wet	byte	%10.0g	Do you grow other on plot 7?
grow_dk_plot7~t	byte	%10.0g	Do you grow dk on plot 7?
grow_refu~7_wet	byte	%10.0g	Do you grow refuse on plot 7?
perc_fall~7_wet	byte	%10.0g	DontknowRefusel What percentage of plot 7 is fallow?
perc_cott~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is cotton?
pe~rn_plot7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is maize dried kernels?
perc_gari~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is Cassava (gari)?
per~k_plot7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is maizehusk?
perc_whea~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is wheat?
perc_mill~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is millet?
perc_sorg~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is sorghum?
perc_rice~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is rice?
perc_tube~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is tubers?
perc_pota~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is potatoes?
perc_swtp~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is sweet potatoes?
perc_yam~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is yams?
perc_plan~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is plantain?
perc_cash~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is cashewnut?
perc_coco~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is coconut?
perc_bean~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is beans?
perc_lent~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is lentils?
perc_peas~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is peas?
perc_pige~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is pigeonpea?
perc_cowp~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is cowpea?
perc_chic~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is chickpea?
perc_carr~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is carrot?
perc_toma~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is tomato?
perc_cabb~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is cabbage?
perc_spin~7_wet	byte	%10.0g	DontknowRefuse What percentage plot 7 is spinach?
perc_lett~7_wet	byte	%10.0g	DontknowRefuse What percentage of plot 7 is lettuce?
perc_pepp~7_wet	byte	%10.0g	DontknowRefuse

			What percentage of plot 7 is peppers?
perc_squa~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is squash?
perc_cucu~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is cucumb?
perc_okra~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is okra?
perc_onio~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is onion?
perc_bana~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is banana?
perc_mang~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is mango?
perc_pine~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is pineapp?
perc_papa~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is papaya?
perc_wate~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is watermel?
perc_oran~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is orange?
perc_lemo~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is lemon?
perc_cass~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is casschips?
perc_soyb~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is soybean?
perc_sunf~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is sunflow?
perc_jatr~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is jatrop?
perc_toba~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is tobacco?
perc_shel~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is shellGN?
perc_unsh~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is unshellGN?
perc_sunh~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is sunhemp?
perc_othe~7_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is other?
sum_perc_~7_wet	byte	%10.0g	Sum of crop percentages for Plot 7
hhmem_cul~7_wet	int	%11.0g	hhmemcult1
			Which HH mem did the most work cultivating plot7 ?
hhmem2_cu~7_wet	int	%11.0g	hhmemcult1
			Which other HH mem helped cultivate plot7 ?
equip_non~7_wet	byte	%10.0g	Did not use any equipment to cultivate plot7
equip_man~7_wet	byte	%10.0g	Used Manual power to cultivate plot7
equip_ani~7_wet	byte	%10.0g	used Animal power to cultivate plot7
equip_mac~7_wet	byte	%10.0g	used maching power to cultivate plot7
equip_dk_~7_wet	byte	%10.0g	Dont know what equipment was used to cultivate plot7
equip_ref~7_wet	byte	%10.0g	Refused to say what equipment was used to cultivate plot7
grow_fall~8_wet	byte	%10.0g	Do you grow fallow on plot 8?
gr-rn_plot8_wet	byte	%10.0g	Do you grow maizekern on plot 8?
grow_cott~8_wet	byte	%10.0g	Do you grow cotton on plot 8?
grow_gari~8_wet	byte	%10.0g	Do you grow gari on plot 8?
gr-sk_plot8_wet	byte	%10.0g	Do you grow maizehusk on plot 8?
grow_whea~8_wet	byte	%10.0g	Do you grow wheat on plot 8?
grow_mill~8_wet	byte	%10.0g	Do you grow millet on plot 8?
grow_sorg~8_wet	byte	%10.0g	Do you grow sorghum on plot 8?
grow_rice~8_wet	byte	%10.0g	Do you grow rice on plot 8?
gr-va_plot8_wet	byte	%10.0g	Do you grow cassava on plot 8?
grow_pota~8_wet	byte	%10.0g	Do you grow potato on plot 8?
grow_swtp~8_wet	byte	%10.0g	Do you grow swtpotato on plot 8?
grow_yam_~8_wet	byte	%10.0g	Do you grow yam on plot 8?
grow_plan~8_wet	byte	%10.0g	Do you grow plantain on plot 8?
grow_cash~8_wet	byte	%10.0g	Do you grow cashnut on plot 8?
grow_coco~8_wet	byte	%10.0g	Do you grow coconut on plot 8?
grow_bean~8_wet	byte	%10.0g	Do you grow beans on plot 8?
grow_lent~8_wet	byte	%10.0g	Do you grow lentil on plot 8?
grow_peas~8_wet	byte	%10.0g	Do you grow peas on plot 8?
grow_pigp~8_wet	byte	%10.0g	Do you grow pigpeas on plot 8?
grow_cowp~8_wet	byte	%10.0g	Do you grow cowpea on plot 8?
grow_chic~8_wet	byte	%10.0g	Do you grow chickpea on plot 8?
grow_carr~8_wet	byte	%10.0g	Do you grow carrot on plot 8?
grow_toma~8_wet	byte	%10.0g	Do you grow tomato on plot 8?
grow_cabb~8_wet	byte	%10.0g	Do you grow cabbage on plot 8?
grow_spin~8_wet	byte	%10.0g	Do you grow spinach on plot 8?
grow_lett~8_wet	byte	%10.0g	Do you grow lettuce on plot 8?
grow_pepp~8_wet	byte	%10.0g	Do you grow pepper on plot 8?
grow_squa~8_wet	byte	%10.0g	Do you grow squash on plot 8?
grow_cuc_~8_wet	byte	%10.0g	Do you grow cuc on plot 8?
grow_okra~8_wet	byte	%10.0g	Do you grow okra on plot 8?
grow_onio~8_wet	byte	%10.0g	Do you grow onion on plot 8?
grow_bana~8_wet	byte	%10.0g	Do you grow banana on plot 8?
grow_mang~8_wet	byte	%10.0g	Do you grow mango on plot 8?
grow_pine~8_wet	byte	%10.0g	Do you grow pineapp on plot 8?
grow_papa~8_wet	byte	%10.0g	Do you grow papaya on plot 8?
grow_wtrm~8_wet	byte	%10.0g	Do you grow wtrmel on plot 8?
grow_orng~8_wet	byte	%10.0g	Do you grow ornge on plot 8?

grow_lemo~8_wet	byte	%10.0g	Do you grow lemon on plot 8?
gr~ip_plot8_wet	byte	%10.0g	Do you grow casschip on plot 8?
grow_soyb~8_wet	byte	%10.0g	Do you grow soyb on plot 8?
grow_sunf~8_wet	byte	%10.0g	Do you grow sunfl on plot 8?
grow_jatr~8_wet	byte	%10.0g	Do you grow jatrop on plot 8?
grow_toba~8_wet	byte	%10.0g	Do you grow tobac on plot 8?
grow_shel~8_wet	byte	%10.0g	Do you grow shelledgn on plot 8?
grow_unsh~8_wet	byte	%10.0g	Do you grow unshellgn on plot 8?
grow_sunh~8_wet	byte	%10.0g	Do you grow sunhemp on plot 8?
grow_othe~8_wet	byte	%10.0g	Do you grow other on plot 8?
grow_dk_plot8~t	byte	%10.0g	Do you grow dk on plot 8?
grow_refu~8_wet	byte	%10.0g	Do you grow refuse on plot 8?
perc_fall~8_wet	byte	%10.0g	DontknowRefusel
			What percentage of plot 8 is fallow?
perc_cott~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is cotton?
pe~rn_plot8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is maize dried kernels?
perc_gari~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is Cassava (gari)?
per~k_plot8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is maizehusk?
perc_whea~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is wheat?
perc_mill~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is millet?
perc_sorg~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is sorghum?
perc_rice~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is rice?
perc_tube~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is tubers?
perc_pota~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is potatoes?
perc_swtp~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is sweet potatoes?
perc_yam_~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is yams?
perc_plan~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is plantain?
perc_cash~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is cashewnut?
perc_coco~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is coconut?
perc_bean~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is beans?
perc_lent~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is lentils?
perc_peas~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is peas?
perc_pige~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is pigeonpea?
perc_cowp~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is cowpea?
perc_chic~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is chickpea?
perc_carr~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is carrot?
perc_toma~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is tomato?
perc_cabb~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is cabbage?
perc_spin~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is spinach?
perc_lett~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is lettuce?
perc_pepp~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is peppers?
perc_squa~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is squash?
perc_cucu~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is cucumb?
perc_okra~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is okra?
perc_onio~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is onion?
perc_bana~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is banana?
perc_mang~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is mango?
perc_pine~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is pineapp?
perc_papa~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is papaya?
perc_wate~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is watermel?
perc_oran~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is orange?
perc_lemo~8_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 8 is lemon?

perc_cass~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is casschips?
perc_soyb~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is soybean?
perc_sunf~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is sunflow?
perc_jatr~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is jatrop?
perc_toba~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is tobacco?
perc_shel~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is shellGN?
perc_unsh~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is unshellGN?
perc_sunh~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is sunhemp?
perc_othe~8_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is other?
sum_perc~8_wet	byte	%10.0g		Sum of crop percentages for Plot 8
hhmem_cul~8_wet	byte	%11.0g	hhmemcult1	Which HH mem did the most work cultivating plot8 ?
hhmem2_cu~8_wet	byte	%11.0g	hhmemcult1	Which other HH mem helped cultivate plot8 ?
epuip_non~8_wet	byte	%10.0g		Did not use any equipment to cultivate plot8
equip_man~8_wet	byte	%10.0g		Used Manual power to cultivate plot8
equip_ani~8_wet	byte	%10.0g		used Animal power to cultivate plot8
equip_mac~8_wet	byte	%10.0g		used maching power to cultivate plot8
equip_dk~8_wet	byte	%10.0g		Dont know what equipment was used to cultivate plot8
equip_ref~8_wet	byte	%10.0g		Refused to say what equipment was used to cultivate plot8
grow_fall~9_wet	byte	%10.0g		Do you grow fallow on plot 9?
gr~rn_plot9_wet	byte	%10.0g		Do you grow maizekern on plot 9?
grow_cott~9_wet	byte	%10.0g		Do you grow cotton on plot 9?
grow_gari~9_wet	byte	%10.0g		Do you grow gari on plot 9?
gr~sk_plot9_wet	byte	%10.0g		Do you grow maizehusk on plot 9?
grow_whea~9_wet	byte	%10.0g		Do you grow wheat on plot 9?
grow_mill~9_wet	byte	%10.0g		Do you grow millet on plot 9?
grow_sorg~9_wet	byte	%10.0g		Do you grow sorghum on plot 9?
grow_rice~9_wet	byte	%10.0g		Do you grow rice on plot 9?
gr~va_plot9_wet	byte	%10.0g		Do you grow cassava on plot 9?
grow_pota~9_wet	byte	%10.0g		Do you grow potato on plot 9?
grow_swtp~9_wet	byte	%10.0g		Do you grow swtpotato on plot 9?
grow_yam~9_wet	byte	%10.0g		Do you grow yam on plot 9?
grow_plan~9_wet	byte	%10.0g		Do you grow plantain on plot 9?
grow_cash~9_wet	byte	%10.0g		Do you grow cashnut on plot 9?
grow_coco~9_wet	byte	%10.0g		Do you grow coconut on plot 9?
grow_bean~9_wet	byte	%10.0g		Do you grow beans on plot 9?
grow_lent~9_wet	byte	%10.0g		Do you grow lentil on plot 9?
grow_peas~9_wet	byte	%10.0g		Do you grow peas on plot 9?
grow_pigp~9_wet	byte	%10.0g		Do you grow pigpeas on plot 9?
grow_cowp~9_wet	byte	%10.0g		Do you grow cowpea on plot 9?
grow_chic~9_wet	byte	%10.0g		Do you grow chickpea on plot 9?
grow_carr~9_wet	byte	%10.0g		Do you grow carrot on plot 9?
grow_toma~9_wet	byte	%10.0g		Do you grow tomato on plot 9?
grow_cabb~9_wet	byte	%10.0g		Do you grow cabbage on plot 9?
grow_spin~9_wet	byte	%10.0g		Do you grow spinach on plot 9?
grow_lett~9_wet	byte	%10.0g		Do you grow lettuce on plot 9?
grow_pepp~9_wet	byte	%10.0g		Do you grow pepper on plot 9?
grow_squa~9_wet	byte	%10.0g		Do you grow squash on plot 9?
grow_cuc~9_wet	byte	%10.0g		Do you grow cuc on plot 9?
grow_okra~9_wet	byte	%10.0g		Do you grow okra on plot 9?
grow_onio~9_wet	byte	%10.0g		Do you grow onion on plot 9?
grow_bana~9_wet	byte	%10.0g		Do you grow banana on plot 9?
grow_mang~9_wet	byte	%10.0g		Do you grow mango on plot 9?
grow_pine~9_wet	byte	%10.0g		Do you grow pineapp on plot 9?
grow_papa~9_wet	byte	%10.0g		Do you grow papaya on plot 9?
grow_wtrm~9_wet	byte	%10.0g		Do you grow wtrmel on plot 9?
grow_orng~9_wet	byte	%10.0g		Do you grow ornge on plot 9?
grow_lemo~9_wet	byte	%10.0g		Do you grow lemon on plot 9?
gr~ip_plot9_wet	byte	%10.0g		Do you grow casschip on plot 9?
grow_soyb~9_wet	byte	%10.0g		Do you grow soyb on plot 9?
grow_sunf~9_wet	byte	%10.0g		Do you grow sunfl on plot 9?
grow_jatr~9_wet	byte	%10.0g		Do you grow jatrop on plot 9?
grow_toba~9_wet	byte	%10.0g		Do you grow tobac on plot 9?
grow_shel~9_wet	byte	%10.0g		Do you grow shelledgn on plot 9?
grow_unsh~9_wet	byte	%10.0g		Do you grow unshellgn on plot 9?
grow_sunh~9_wet	byte	%10.0g		Do you grow sunhemp on plot 9?
grow_othe~9_wet	byte	%10.0g		Do you grow other on plot 9?
grow_dk_plot9~t	byte	%10.0g		Do you grow dk on plot 9?
grow_refu~9_wet	byte	%10.0g		Do you grow refuse on plot 9?
perc_fall~9_wet	byte	%10.0g	DontknowRefusel	What percentage of plot 9 is fallow?
perc_cott~9_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is cotton?
pe~rn_plot9_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is maize dried kernels?
perc_gari~9_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is Cassava (gari)?
per~k_plot9_wet	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is maizehusk?
perc_whea~9_wet	byte	%10.0g	DontknowRefuse	

			What percentage of plot 9 is wheat?
perc_mill~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is millet?
perc_sorg~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is sorghum?
perc_rice~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is rice?
perc_tube~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is tubers?
perc_pota~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is potatoes?
perc_swtp~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is sweet potatoes?
perc_yam~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is yams?
perc_plan~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is plantain?
perc_cash~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is cashewnut?
perc_coco~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is coconut?
perc_bean~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is beans?
perc_lent~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is lentils?
perc_peas~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is peas?
perc_pige~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is pigeonpea?
perc_cowp~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is cowpea?
perc_chic~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is chickpea?
perc_carr~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is carrot?
perc_toma~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is tomato?
perc_cabb~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is cabbage?
perc_spin~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is spinach?
perc_lett~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is lettuce?
perc_pepp~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is peppers?
perc_squa~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is squash?
perc_cucu~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is cucumb?
perc_okra~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is okra?
perc_onio~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is onion?
perc_bana~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is banana?
perc_mang~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is mango?
perc_pine~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is pineapp?
perc_papa~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is papaya?
perc_wate~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is watermel?
perc_oran~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is orange?
perc_lemo~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is lemon?
perc_cass~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is casschips?
perc_soyb~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is soybean?
perc_sunf~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is sunflow?
perc_jatr~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is jatrop?
perc_toba~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is tobacco?
perc_shel~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is shellGN?
perc_unsh~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is unshellGN?
perc_sunh~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is sunhemp?
perc_othe~9_wet	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is other?
sum_perc~9_wet	byte	%10.0g	Sum of crop percentages for Plot 9
hhmem_cul~9_wet	byte	%11.0g	hhmemcult1
			Which HH mem did the most work cultivating plot9 ?
hhmem2_cu~9_wet	byte	%11.0g	hhmemcult1
			Which other HH mem helped cultivate plot9 ?

equip_non~9_wet	byte	%10.0g	Did not use any equipment to cultivate plot9
equip_man~9_wet	byte	%10.0g	Used Manual power to cultivate plot9
equip_an~9_wet	byte	%10.0g	used Animal power to cultivate plot9
equip_mac~9_wet	byte	%10.0g	used maching power to cultivate plot9
equip_dk~9_wet	byte	%10.0g	Dont know what equipment was used to cultivate plot9
equip_ref~9_wet	byte	%10.0g	Refused to say what equipment was used to cultivate plot9
grow_fall~0_wet	byte	%10.0g	Do you grow fallow on plot 10?
g~rn_plot10_wet	byte	%10.0g	Do you grow maizekern on plot 10?
grow_cott~0_wet	byte	%10.0g	Do you grow cotton on plot 10?
grow_gari~0_wet	byte	%10.0g	Do you grow gari on plot 10?
g~sk_plot10_wet	byte	%10.0g	Do you grow maizehusk on plot 10?
grow_whea~0_wet	byte	%10.0g	Do you grow wheat on plot 10?
grow_mill~0_wet	byte	%10.0g	Do you grow millet on plot 10?
grow_sorg~0_wet	byte	%10.0g	Do you grow sorghum on plot 10?
grow_rice~0_wet	byte	%10.0g	Do you grow rice on plot 10?
g~va_plot10_wet	byte	%10.0g	Do you grow cassava on plot 10?
grow_pota~0_wet	byte	%10.0g	Do you grow potato on plot 10?
grow_swtp~0_wet	byte	%10.0g	Do you grow swtpotato on plot 10?
grow_yam~0_wet	byte	%10.0g	Do you grow yam on plot 10?
grow_plan~0_wet	byte	%10.0g	Do you grow plantain on plot 10?
grow_cash~0_wet	byte	%10.0g	Do you grow cashnut on plot 10?
grow_coco~0_wet	byte	%10.0g	Do you grow coconut on plot 10?
grow_bean~0_wet	byte	%10.0g	Do you grow beans on plot 10?
grow_lent~0_wet	byte	%10.0g	Do you grow lentil on plot 10?
grow_peas~0_wet	byte	%10.0g	Do you grow peas on plot 10?
grow_pigp~0_wet	byte	%10.0g	Do you grow pigpeas on plot 10?
grow_cowp~0_wet	byte	%10.0g	Do you grow cowpea on plot 10?
grow_chic~0_wet	byte	%10.0g	Do you grow chickpea on plot 10?
grow_carr~0_wet	byte	%10.0g	Do you grow carrot on plot 10?
grow_toma~0_wet	byte	%10.0g	Do you grow tomato on plot 10?
grow_cabb~0_wet	byte	%10.0g	Do you grow cabbage on plot 10?
grow_spin~0_wet	byte	%10.0g	Do you grow spinach on plot 10?
grow_lett~0_wet	byte	%10.0g	Do you grow lettuce on plot 10?
grow_pepp~0_wet	byte	%10.0g	Do you grow pepper on plot 10?
grow_squa~0_wet	byte	%10.0g	Do you grow squash on plot 10?
grow_cuc~0_wet	byte	%10.0g	Do you grow cuc on plot 10?
grow_okra~0_wet	byte	%10.0g	Do you grow okra on plot 10?
grow_onio~0_wet	byte	%10.0g	Do you grow onion on plot 10?
grow_bana~0_wet	byte	%10.0g	Do you grow banana on plot 10?
grow_mang~0_wet	byte	%10.0g	Do you grow mango on plot 10?
grow_pine~0_wet	byte	%10.0g	Do you grow pineapp on plot 10?
grow_papa~0_wet	byte	%10.0g	Do you grow papaya on plot 10?
grow_wtrm~0_wet	byte	%10.0g	Do you grow wtrmel on plot 10?
grow_orng~0_wet	byte	%10.0g	Do you grow ornge on plot 10?
grow_lemo~0_wet	byte	%10.0g	Do you grow lemon on plot 10?
g~ip_plot10_wet	byte	%10.0g	Do you grow casschip on plot 10?
grow_soyb~0_wet	byte	%10.0g	Do you grow soyb on plot 10?
grow_sunf~0_wet	byte	%10.0g	Do you grow sunfl on plot 10?
grow_jatr~0_wet	byte	%10.0g	Do you grow jatrop on plot 10?
grow_toba~0_wet	byte	%10.0g	Do you grow tobac on plot 10?
grow_shel~0_wet	byte	%10.0g	Do you grow shelledgn on plot 10?
grow_unsh~0_wet	byte	%10.0g	Do you grow unshellgn on plot 10?
grow_sunh~0_wet	byte	%10.0g	Do you grow sunhemp on plot 10?
grow_othe~0_wet	byte	%10.0g	Do you grow other on plot 10?
grow_dk_p~0_wet	byte	%10.0g	Do you grow dk on plot 10?
grow_refu~0_wet	byte	%10.0g	Do you grow refuse on plot 10?
perc_fall~0_wet	byte	%10.0g	DontknowRefusel What percentage of plot 10 is fallow?
perc_cott~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is cotton?
p~rn_plot10_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is maize dried kernels?
perc_gari~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is Cassava (gari)?
pe-k_plot10_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is maizehusk?
perc_whea~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is wheat?
perc_mill~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is millet?
perc_sorg~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is sorghum?
perc_rice~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is rice?
perc_tube~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is tubers?
perc_pota~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 20 is potatoes?
perc_swtp~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is sweet potatoes?
perc_yam~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is yams?
perc_plan~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is plantain?
perc_cash~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is cashewnut?
perc_coco~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is coconut?
perc_bean~0_wet	byte	%10.0g	DontknowRefuse What percentage of plot 10 is beans?

perc_lent~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is lentils?
perc_peas~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is peas?
perc_pige~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is pigeonpea?
perc_cowp~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is cowpea?
perc_chic~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is chickpea?
perc_carr~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is carrot?
perc_toma~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is tomato?
perc_cabb~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is cabbage?
perc_spin~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is spinach?
perc_lett~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is lettuce?
perc_pepp~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is peppers?
perc_squa~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is squash?
perc_cucu~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is cucumb?
perc_okra~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is okra?
perc_onio~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is onion?
perc_bana~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is banana?
perc_mang~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is mango?
perc_pine~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is pineapp?
perc_papa~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is papaya?
perc_wate~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is watermel?
perc_oran~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is orange?
perc_lemo~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is lemon?
perc_cass~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is casschips?
perc_soyb~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is soybean?
perc_sunf~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is sunflow?
perc_jatr~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is jatrop?
perc_toba~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is tobacco?
perc_shel~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is shellGN?
perc_unsh~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is unshellGN?
perc_sunh~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is sunhemp?
perc_othe~0_wet	byte	%10.0g	DontknowRefuse	
			What	percentage of plot 10 is other?
sum_perc_~0_wet	byte	%10.0g		Sum of crop percentages for Plot 10
hhmem_cul~0_wet	byte	%11.0g	hhmemcult1	
				Which HH mem did the most work cultivating plot10 ?
hhmem2_cu~0_wet	byte	%11.0g	hhmemcult1	
				Which other HH mem helped cultivate plot10 ?
equip_non~0_wet	byte	%10.0g		Did not use any equipment to cultivate plot10
equip_man~0_wet	byte	%10.0g		Used Manual power to cultivate plot10
equip_an~0_wet	byte	%10.0g		used Animal power to cultivate plot10
equip_mac~0_wet	byte	%10.0g		used maching power to cultivate plot10
equip_dk_~0_wet	byte	%10.0g		Dont know what equipment was used to cultivate plot10
equip_ref~0_wet	byte	%10.0g		Refused to say what equipment was used to cultivate plot10
q_stckb-ton_wet	byte	%10.0g	DontknowRefuse	
				How much cotton did your HH have in stock (or in storage) before the harvest?
q_stckbef_cot..	byte	%15.0g	units	Unit - How much cotton did your HH have in stock (or in storage) before the harv
q_totha-ton_wet	double	%10.0g	DontknowRefuse	
				Total harvest across all plots of cotton?
q_totharv_cot..	byte	%15.0g	units	Unit - Total harvest across all plots of cotton?
q_lost_co-n_wet	byte	%10.0g	DontknowRefuse	
				After it was harvested, how much cotton was lost to insects, rodents, etc.?
q_lost_cotton..	byte	%15.0g	units	Unit - After it was harvested, how much cotton was lost to insects, rodents, et
q_anife-ton_wet	byte	%10.0g	DontknowRefuse	
				How much of the cotton harvested was used for animal feed?
q_anifeed_cot..	byte	%15.0g	units	Unit - How much of the cotton harvested was used for animal feed?
q_sldan-ton_wet	int	%10.0g	DontknowRefuse	

q_sldanchor_c..	byte	%15.0g	units	What quantity of cotton harvested was sold to the anchor?
p_sldan-ton_wet	double	%10.0g	DontknowRefuse	Unit - What quantity of cotton harvested was sold to the anchor?
q_sldel-ton_wet	double	%10.0g	DontknowRefuse	How much did you receive for each unit of cotton sold to the anchor?
q_sldelse_cot..	byte	%15.0g	units	What quantity of cotton harvested was sold to someone else other than the anchor
p_sldelse_cot~t	int	%10.0g	DontknowRefuse	Unit - What quantity of cotton harvested was sold to someone else other than the
q_conhh_c~n_wet	byte	%10.0g		How much did you receive for each unit of cotton sold to someone else?
q_conhh_cotto..	byte	%10.0g		What quantity of cotton was consumed by members of your HH?
q_still-ton_wet	byte	%10.0g		Unit - What quantity of cotton was consumed by members of your HH?
q_stillstore_..	byte	%10.0g		How much of the COTTON harvested during the last wet season is still being store
q_seeda-ton_wet	byte	%10.0g	DontknowRefuse	Unit- How much of the COTTON harvested during the last wet season is still being
q_seedanchor_..	byte	%15.0g	units	What amount of COTTON seeds did you buy from the anchor for the previous WET sea
p_seeda-ton_wet	byte	%10.0g	DontknowRefuse	Unit -What amount of COTTON seeds did you buy from the anchor for the previous W
q_seede-ton_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for those COTTON seeds you bought at the anchor?
q_seedelse_co..	byte	%15.0g	units	What amount of COTTON seeds did you buy at any other source/s other than the anc
p_seede-ton_wet	byte	%10.0g	DontknowRefuse	Unit - What amount of COTTON seeds did you buy at any other source/s other than
q_stckbe~rn_wet	double	%10.0g	DontknowRefuse	In Total, how much did you pay for those COTTON seeds?
q_stckbef_mai..	byte	%15.0g	units	How much maizekern did your HH have in stock (or in storage) before the harvest?
q_tothar~rn_wet	double	%10.0g	DontknowRefuse	Unit - How much maizekern did your HH have in stock (or in storage) before the h
q_t~rn_unit_wet	byte	%15.0g	units	Total harvest across all plots of maizekern?
q_lost_ma~n_wet	double	%10.0g	DontknowRefuse	Unit - Total harvest across all plots of maizekern?
q_l~rn_unit_wet	byte	%15.0g	units	After it was harvested, how much maizekern was lost to insects, rodents, etc.?
q_anifee~rn_wet	double	%10.0g	DontknowRefuse	Unit - After it was harvested, how much maizekern was lost to insects, rodents,
q_a~rn_unit_wet	byte	%15.0g	units	How much of the maizekern harvested was used for animal feed?
q_sldanc~rn_wet	byte	%10.0g	DontknowRefuse	Unit - How much of the maizekern harvested was used for animal feed?
q_sldanchor_m..	byte	%15.0g	units	What quantity of maizekern harvested was sold to the anchor?
p_sldanc~rn_wet	byte	%10.0g	DontknowRefuse	Unit - What quantity of maizekern harvested was sold to the anchor?
q_sldels~rn_wet	double	%10.0g	DontknowRefuse	How much did you receive for each unit of maizekern sold to the anchor?
q_sldelse_mai..	byte	%15.0g	units	What quantity of maizekern harvested was sold to other sources other than the an
p_sldels~rn_wet	double	%10.0g	DontknowRefuse	Unit - What quantity of maizekern harvested was sold to other sources other than
q_conhh_m~n_wet	double	%10.0g	DontknowRefuse	How much did you receive for each unit of maizekern sold to sources other than t
q_c~rn_unit_wet	byte	%15.0g	units	What quantity of maizekern was consumed by members of your HH?
q_stills~rn_wet	double	%10.0g	DontknowRefuse	Unit - What quantity of maizekern was consumed by members of your HH?
q_stillstore_..	byte	%15.0g	units	How much of the MAIZE (DRIED KERNELS) harvested during the last wet season is st
q_seedan~rn_wet	byte	%10.0g	DontknowRefuse	Unit - How much of the MAIZE (DRIED KERNELS) harvested during the last wet seaso
q_seedanchor_..	byte	%15.0g	units	What amount of maizekern seeds did you buy from the anchor in the previous wet s
p_seedan~rn_wet	double	%10.0g	DontknowRefuse	Unit - What amount of maizekern seeds did you by from the anchor in the previous
q_seedel~rn_wet	double	%10.0g	DontknowRefuse	In total, how much did you pay for the maizekern seeds purchased from the anchor
q_seedelse_ma..	byte	%15.0g	units	What amount of maizekern seeds did you by from sources other than the anchor in
p_seedel~rn_wet	double	%10.0g	DontknowRefuse	Unit - What amount of maizekern seeds did you by from sources other than the anc
				In total, how much did you pay for the maizekern seeds purchased

			from sources ot
q_stckbef~i_wet	byte	%10.0g	DontknowRefuse
			How much gari did your HH have in stock (or in storage) before the harvest?
q_stckbef_gar..	byte	%15.0g	units
			Unit - How much gari did your HH have in stock (or in storage) before the harves
q_totharv~i_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of gari?
q_to~i_unit_wet	byte	%15.0g	units
q_lost_gari_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much gari was lost to insects, rodents, etc.?
q_lost_gari_u~t	byte	%15.0g	units
			Unit - After it was harvested, how much gari was lost to insects, rodents, etc.
q_anifeed~i_wet	byte	%10.0g	DontknowRefuse
			How much of the gari harvested was used for animal feed?
q_an~i_unit_wet	byte	%15.0g	units
q_sldanch~i_wet	byte	%10.0g	DontknowRefuse
			Unit - How much of the gari harvested was used for animal feed?
			What quantity of gari harvested was sold to the anchor?
q_sldanchor_g..	byte	%15.0g	units
p_sldanchor_g~t	byte	%10.0g	DontknowRefuse
			Unit - What quantity of gari harvested was sold to the anchor?
			How much did you receive for each unit of gari sold to the anchor?
q_sldelse~i_wet	byte	%10.0g	DontknowRefuse
			What quantity of gari harvested was sold to other sources other than the anchor?
q_sldelse_gar..	byte	%15.0g	units
p_sldelse_gar~t	byte	%10.0g	DontknowRefuse
			Unit - What quantity of gari harvested was sold to other sources other than the
			How much did you receive for each unit of gari sold to sources other than the an
q_conhh_g~i_wet	byte	%10.0g	DontknowRefuse
			What quantity of gari was consumed by members of your HH?
q_conhh_g~t_wet	byte	%15.0g	units
q_stillst~i_wet	byte	%10.0g	DontknowRefuse
			Unit - What quantity of gari was consumed by members of your HH?
			How much of the gari harvested during the last wet season is still being stored
q_stillstore_..	byte	%15.0g	units
			Unit - How much of the gari harvested during the last wet season is still being
q_seedanc~i_wet	byte	%10.0g	DontknowRefuse
			What amount of gari seeds did you by from the anchor in the previous wet season?
q_seedanchor_..	byte	%15.0g	units
p_seedanc~i_wet	byte	%10.0g	DontknowRefuse
			Unit - What amount of gari seeds did you by from the anchor in the previous wet
			In total, how much did you pay for the gari seeds purchased from the anchor?
q_seedels~i_wet	byte	%10.0g	DontknowRefuse
			What amount of gari seeds did you by from sources other than the anchor in the p
p_seedelse_ga~t	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the gari seeds purchased from sources other t
q_seedelse_ga..	byte	%15.0g	units
			Unit - What amount of gari seeds did you by from sources other than the anchor i
q_stckbef~k_wet	byte	%10.0g	DontknowRefuse
			How much maizehusk did your HH have in stock (or in storage) before the harvest?
q_stckbef_mai..	byte	%15.0g	units
			Unit - How much maizehusk did your HH have in stock (or in storage) before the h
q_totharv~k_wet	double	%10.0g	DontknowRefuse
			Total harvest across all plots of maizehusk?
q_to~k_unit_wet	byte	%15.0g	units
q_lost_ma~k_wet	double	%10.0g	DontknowRefuse
			Unit - Total harvest across all plots of maizehusk?
			After it was harvested, how much maizehusk was lost to insects, rodents, etc.?
q_lo~k_unit_wet	byte	%10.0g	DontknowRefuse
			Unit - After it was harvested, how much maizehusk was lost to insects, rodents,
q_anifeed~k_wet	double	%10.0g	DontknowRefuse
			How much of the maizehusk harvested was used for animal feed?
q_an~k_unit_wet	byte	%15.0g	units
			Unit - How much of the maizehusk harvested was used for animal feed?
q_sldanch~k_wet	byte	%10.0g	DontknowRefuse
			What quantity of maizehusk harvested was sold to the anchor?
q_sldanchor_m..	byte	%15.0g	units
			Unit - What quantity of maizehusk harvested was sold to the anchor?
p_sldanch~k_wet	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of maizehusk sold to the anchor?
q_sldelse~k_wet	byte	%10.0g	DontknowRefuse
			What quantity of maizehusk harvested was sold to other sources other than the an
q_sldelse_mai..	byte	%15.0g	units
			Unit - What quantity of maizehusk harvested was sold to other sources other than
p_sldelse~k_wet	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of maizehusk sold to sources other than t
q_conhh_m~k_wet	double	%10.0g	DontknowRefuse
			What quantity of maizehusk was consumed by members of your HH?
q_co~k_unit_wet	byte	%15.0g	units
			Unit - What quantity of maizehusk was consumed by members of your HH?
q_stillst~k_wet	double	%10.0g	DontknowRefuse

			How much of the MAIZE (FRESH ON HUSK) harvested during the last wet season is st
q_stillstore_..	byte	%15.0g	units Unit - How much of the MAIZE (FRESH ON HUSK) harvested during the last wet seaso
q_seedanc~k_wet	byte	%10.0g	DontknowRefuse What amount of maizehusk seeds did you by from the anchor in the previous wet se
q_seedanchor_..	byte	%15.0g	units Unit - What amount of maizehusk seeds did you by from the anchor in the previous
p_seedanc~k_wet	int	%10.0g	DontknowRefuse In total, how much did you pay for the maizehusk seeds purchased from the anchor
q_seedels~k_wet	int	%10.0g	DontknowRefuse What amount of maizehusk seeds did you by from sources other than the anchor in
q_seedelse_ma..	byte	%15.0g	units Unit - What amount of maizehusk seeds did you by from sources other than the anc
p_seedels~k_wet	double	%10.0g	DontknowRefuse In total, how much did you pay for the maizehusk seeds purchased from sources ot
q_stckbe~at_wet	byte	%10.0g	DontknowRefuse How much wheat did your HH have in stock or at storage before the harvest?
q_stckbef_whe..	byte	%15.0g	units Unit - How much wheat did your HH have in stock or at storage before the harvest
q_tothar~at_wet	byte	%10.0g	DontknowRefuse Total harvest across all plots of wheat?
q_t~at_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of wheat?
q_lost_w~at_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much wheat was lost to insects, rodents, etc.?
q_l~at_unit_wet	byte	%15.0g	units Unit - After it was harvested, how much wheat was lost to insects, rodents, etc
q_aniffee~at_wet	byte	%10.0g	DontknowRefuse How much of the wheat harvested was used for animal feed?
q_a~at_unit_wet	byte	%15.0g	units Unit - How much of the wheat harvested was used for animal feed?
q_sldanc~at_wet	byte	%10.0g	DontknowRefuse What quantity of wheat harvested was sold to the anchor?
q_sldanchor_w..	byte	%15.0g	units Unit - What quantity of wheat harvested was sold to the anchor?
p_sldanc~at_wet	byte	%10.0g	DontknowRefuse How much did you receive for each unit of wheat sold to the anchor?
q_sldels~at_wet	byte	%10.0g	DontknowRefuse What quantity of wheat harvested was sold to other sources other than the anchor
q_sldelse_whe..	byte	%15.0g	units Unit - What quantity of wheat harvested was sold to other sources other than the
p_sldelse_whe~t	byte	%10.0g	DontknowRefuse How much did you receive for each unit of wheat sold to sources other than the a
q_conhh~at_wet	byte	%10.0g	DontknowRefuse What quantity of wheat was consumed by members of your HH?
q_c~at_unit_wet	byte	%15.0g	units Unit - What quantity of wheat was consumed by members of your HH?
q_stills~at_wet	byte	%10.0g	DontknowRefuse How much of theWHEAT harvested during the last wet season is still being store
q_stillstore_..	byte	%15.0g	units unit - How much of theWHEAT harvested during the last wet season is still bein
q_seedan~at_wet	byte	%10.0g	DontknowRefuse What amount of wheat seeds did you by from the anchor in the previous wet season
q_seedanchor_..	byte	%15.0g	units Unit - What amount of wheat seeds did you by from the anchor in the previous wet
p_seedan~at_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for the wheat seeds purchased from the anchor?
q_seedel~at_wet	byte	%10.0g	DontknowRefuse What amount of wheat seeds did you by from sources other than the anchor in the
q_seedelse_wh..	byte	%15.0g	units Unit - What amount of wheat seeds did you by from sources other than the anchor
p_seedelse_wh~t	byte	%10.0g	DontknowRefuse In total, how much did you pay for the wheat seeds purchased from sources other
q_stckbe~et_wet	byte	%10.0g	DontknowRefuse How much millet did your HH have in stock at other places before the harvest?
q_stckbef_mil..	byte	%15.0g	units Unit - How much millet did your HH have in stock at other places before the harv
q_tothar~et_wet	double	%10.0g	DontknowRefuse Total harvest across all plots of millet?
q_t~et_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of millet?
q_lost_m~et_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much millet was lost to insects, rodents, etc.?
q_l~et_unit_wet	byte	%15.0g	units Unit - After it was harvested, how much millet was lost to insects, rodents, et
q_aniffee~et_wet	double	%10.0g	DontknowRefuse How much of the millet harvested was used for animal feed?
q_a~et_unit_wet	byte	%15.0g	units Unit - How much of the millet harvested was used for animal feed?

q_sldanc-et_wet	byte	%10.0g	DontknowRefuse	
q_sldanchor_m..	byte	%15.0g	units	What quantity of millet harvested was sold to the anchor?
p_sldanc-et_wet	byte	%10.0g	DontknowRefuse	Unit - What quantity of millet harvested was sold to the anchor?
				How much did you receive for each unit of millet sold to the anchor?
q_sldels-et_wet	byte	%10.0g	DontknowRefuse	
				What quantity of millet harvested was sold to other sources other than the anchor
q_sldelse_mil..	byte	%15.0g	units	Unit - What quantity of millet harvested was sold to other sources other than th
p_sldelse_mil~t	byte	%10.0g	DontknowRefuse	
				How much did you receive for each unit of millet sold to sources other than the
q_conhh~et_wet	double	%10.0g	DontknowRefuse	
q_c~et_unit_wet	byte	%15.0g	units	What quantity of millet was consumed by members of your HH?
q_stills-et_wet	byte	%10.0g	DontknowRefuse	Unit - What quantity of millet was consumed by members of your HH?
				How much of the MILLET harvested during the last wet season is still being stor
q_stillstore_..	byte	%15.0g	units	Unit - How much of the MILLET harvested during the last wet season is still bei
q_seedan-et_wet	byte	%10.0g	DontknowRefuse	
				What amount of millet seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of millet seeds did you by from the anchor in the previous we
p_seedan-et_wet	byte	%10.0g	DontknowRefuse	
				In total, how much did you pay for the millet seeds purchased from the anchor?
q_seedel-et_wet	double	%10.0g	DontknowRefuse	
				What amount of millet seeds did you by from sources other than the anchor in the
q_seedelse_mi..	byte	%15.0g	units	Unit - What amount of millet seeds did you by from sources other than the anchor
p_seedelse_mi~t	byte	%10.0g	DontknowRefuse	
				In total, how much did you pay for the millet seeds purchased from sources other
q_stckbe-um_wet	double	%10.0g	DontknowRefuse	
				How much sorghum did your HH have in stock at other places before the harvest?
q_stckbef_sor..	byte	%15.0g	units	Unit - How much sorghum did your HH have in stock at other places before the har
q_tothar-um_wet	double	%10.0g	DontknowRefuse	
				Total harvest across all plots of sorghum?
q_t-um_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of sorghum?
q_lost_so-m_wet	byte	%10.0g	DontknowRefuse	
				After it was harvested, how much sorghum was lost to insects, rodents, etc.?
q_l-um_unit_wet	byte	%15.0g	units	Unit - After it was harvested, how much sorghum was lost to insects, rodents, e
q_aniffee-um_wet	double	%10.0g	DontknowRefuse	
				How much of the sorghum harvested was used for animal feed?
q_a-um_unit_wet	byte	%15.0g	units	Unit - How much of the sorghum harvested was used for animal feed?
q_sldanc-um_wet	byte	%10.0g	DontknowRefuse	
				What quantity of sorghum harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units	Unit - What quantity of sorghum harvested was sold to the anchor?
p_sldanc-um_wet	byte	%10.0g	DontknowRefuse	
				How much did you receive for each unit of sorghum sold to the anchor?
q_sldels-um_wet	byte	%10.0g	DontknowRefuse	
				What quantity of sorghum harvested was sold to other sources other than the anch
q_sldelse_sor..	byte	%15.0g	units	Unit - What quantity of sorghum harvested was sold to other sources other than t
p_sldelse_sor~t	byte	%10.0g	DontknowRefuse	
				How much did you receive for each unit of sorghum sold to sources other than the
q_conhh_s-m_wet	double	%10.0g	DontknowRefuse	
				What quantity of sorghum was consumed by members of your HH?
q_c-um_unit_wet	byte	%15.0g	units	Unit - What quantity of sorghum was consumed by members of your HH?
q_stills-um_wet	byte	%10.0g	DontknowRefuse	
				How much of the SORGHUM harvested during the last wet season is still being stor
q_stillstore_..	byte	%15.0g	units	Unit - How much of the SORGHUM harvested during the last wet season is still bei
q_seedan-um_wet	byte	%10.0g	DontknowRefuse	
				What amount of sorghum seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of sorghum seeds did you by from the anchor in the previous w
p_seedan-um_wet	byte	%10.0g	DontknowRefuse	
				In total, how much did you pay for the sorghum seeds purchased from the anchor?
q_seedel-um_wet	byte	%10.0g	DontknowRefuse	
				What amount of sorghum seeds did you by from sources other than the anchor in th
q_seedelse_so..	byte	%15.0g	units	Unit - What amount of sorghum seeds did you by from sources other than the ancho

p_seedel-um_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the sorghum seeds purchased from sources othe
q_stckb-ice_wet	double	%10.0g	DontknowRefuse	How much rice did your HH have in stock at other places before the harvest?
q_stckbef_ric..	byte	%15.0g	units	Unit - How much rice did your HH have in stock at other places before the harves
q_totha-ice_wet	double	%10.0g	DontknowRefuse	Total harvest across all plots of rice?
q_totharv_ric..	byte	%15.0g	units	Unit - Total harvest across all plots of rice?
q_lost_rice_wet	double	%10.0g	DontknowRefuse	After it was harvested, how much rice was lost to insects, rodents, etc.?
q_lost_rice_u~t	byte	%15.0g	units	Unit - After it was harvested, how much rice was lost to insects, rodents, etc.
q_anife-ice_wet	double	%10.0g	DontknowRefuse	How much of the rice harvested was used for animal feed?
q_anifeed_ric..	byte	%15.0g	units	Unit - How much of the rice harvested was used for animal feed?
q_sldan-ice_wet	byte	%10.0g	DontknowRefuse	What quantity of rice harvested was sold to the anchor?
q_sldanchor_r..	byte	%15.0g	units	Unit - What quantity of rice harvested was sold to the anchor?
p_sldanchor_r~t	int	%10.0g	DontknowRefuse	How much did you receive for each unit of rice sold to the anchor?
q_sldel-ice_wet	int	%10.0g	DontknowRefuse	What quantity of rice harvested was sold to other sources other than the anchor?
q_sldelse_ric..	byte	%15.0g	units	Unit - What quantity of rice harvested was sold to other sources other than the
p_sldelse_ric~t	double	%10.0g	DontknowRefuse	How much did you receive for each unit of rice sold to sources other than the an
q_conhh_r~e_wet	double	%10.0g	DontknowRefuse	What quantity of rice was consumed by members of your HH?
q_conhh_r~t_wet	byte	%15.0g	units	Unit - What quantity of rice was consumed by members of your HH?
q_still-ice_wet	double	%10.0g	DontknowRefuse	How much of the RICE harvested during the last wet season is still being stored
q_stillstore_..	byte	%15.0g	units	Unit - How much of the RICE harvested during the last wet season is still being
q_seeda-ice_wet	byte	%10.0g	DontknowRefuse	What amount of rice seeds did you by from the anchor in the previous wet season?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of rice seeds did you by from the anchor in the previous wet
p_seeda-ice_wet	int	%10.0g	DontknowRefuse	In total, how much did you pay for the rice seeds purchased from the anchor?
q_seede-ice_wet	double	%10.0g	DontknowRefuse	What amount of rice seeds did you by from sources other than the anchor in the p
q_seedelse_ri..	byte	%15.0g	units	Unit - What amount of rice seeds did you by from sources other than the anchor i
p_seedelse_ri~t	int	%10.0g	DontknowRefuse	In total, how much did you pay for the rice seeds purchased from sources other t
q_stckbe~rs_wet	byte	%10.0g	DontknowRefuse	How much tubers did your HH have in stock at other places before the harvest?
q_stckbef_tub..	byte	%15.0g	units	Unit - How much tubers did your HH have in stock at other places before the harv
q_tothar~rs_wet	int	%10.0g	DontknowRefuse	Total harvest across all plots of tubers?
q_t~rs_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of tubers?
q_lost_tu~s_wet	double	%10.0g	DontknowRefuse	After it was harvested, how much tubers was lost to insects, rodents, etc.?
q_lost_tu~t_wet	byte	%15.0g	units	Unit - After it was harvested, how much tubers was lost to insects, rodents, et
q_anifee~rs_wet	double	%10.0g	DontknowRefuse	How much of the tubers harvested was used for animal feed?
q_a~rs_unit_wet	byte	%15.0g	units	Unit - How much of the tubers harvested was used for animal feed?
q_sldanc~rs_wet	byte	%10.0g	DontknowRefuse	What quantity of tubers harvested was sold to the anchor?
q_sldanchor_t..	byte	%15.0g	units	Unit - What quantity of tubers harvested was sold to the anchor?
p_sldanc~rs_wet	int	%10.0g	DontknowRefuse	How much did you receive for each unit of tubers sold to the anchor?
q_sldels~rs_wet	int	%10.0g	DontknowRefuse	What quantity of tubers harvested was sold to other sources other than the ancho
q_sldelse_tub..	byte	%15.0g	units	Unit - What quantity of tubers harvested was sold to other sources other than th
p_sldelse_tub~t	double	%10.0g	DontknowRefuse	How much did you receive for each unit of tubers sold to sources other than the
q_conhh_t~s_wet	byte	%10.0g	DontknowRefuse	What quantity of tubers was consumed by members of your HH?
q_c~rs_unit_wet	byte	%15.0g	units	Unit - What quantity of tubers was consumed by members of your HH?
q_stills~rs_wet	int	%10.0g	DontknowRefuse	

			How much of the CASSAVA (TUBERS) harvested during the last wet season is still b
q_stillstore_..	byte	%15.0g	units Unit - How much of the CASSAVA (TUBERS) harvested during the last wet season is
q_seedan~rs_wet	int	%10.0g	DontknowRefuse What amount of tubers seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of tubers seeds did you by from the anchor in the previous we
p_seedan~rs_wet	int	%10.0g	DontknowRefuse In total, how much did you pay for the tubers seeds purchased from the anchor?
q_seedel~rs_wet	int	%10.0g	DontknowRefuse What amount of tubers seeds did you by from sources other than the anchor in the
q_seedelse_tu..	byte	%15.0g	units Unit - What amount of tubers seeds did you by from sources other than the anchor
p_seedelse_tu~t	int	%10.0g	DontknowRefuse In total, how much did you pay for the tubers seeds purchased from sources other
q~f_potato_wet	byte	%10.0g	DontknowRefuse How much potato did your HH have in stock at other places before the harvest?
q_stckbef_pot..	byte	%15.0g	units Unit - How much potato did your HH have in stock at other places before the harv
q_t~_potato_wet	byte	%10.0g	DontknowRefuse Total harvest across all plots of potato?
q_totharv_pot..	byte	%15.0g	units Unit - Total harvest across all plots of potato?
q_lost_po~o_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much potato was lost to insects, rodents, etc.?
q_lost_po~t_wet	byte	%15.0g	units Unit - After it was harvested, how much potato was lost to insects, rodents, et
q_a~_potato_wet	byte	%10.0g	DontknowRefuse How much of the potato harvested was used for animal feed?
q_anifeed_pot..	byte	%15.0g	units Unit - How much of the potato harvested was used for animal feed?
q_sldanchor_p..	byte	%10.0g	DontknowRefuse What quantity of potato harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units Unit - What quantity of potato harvested was sold to the anchor?
p_sldanchor_p..	byte	%10.0g	DontknowRefuse How much did you receive for each unit of potato sold to the anchor?
q_sldelse_pot..	byte	%10.0g	DontknowRefuse What quantity of potato harvested was sold to other sources other than the ancho
q_sldelse_pot..	byte	%15.0g	units Unit - What quantity of potato harvested was sold to other sources other than th
p_sldelse_pot~t	int	%10.0g	DontknowRefuse How much did you receive for each unit of potato sold to sources other than the
q_conhh_p~o_wet	byte	%10.0g	DontknowRefuse What quantity of potato was consumed by members of your HH?
q_conhh_potat..	byte	%15.0g	units Unit - What quantity of potato was consumed by members of your HH?
q~re_potato_wet	byte	%10.0g	DontknowRefuse How much of the POTATOES harvested during the last wet season is still being st
q_stillstore_..	byte	%15.0g	units Unit - How much of the POTATOES harvested during the last wet season is still b
q_seedanchor_..	byte	%10.0g	DontknowRefuse What amount of potato seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of potato seeds did you by from the anchor in the previous we
p_seedanchor_..	byte	%10.0g	DontknowRefuse In total, how much did you pay for the potato seeds purchased from the anchor?
q_seedelse_po..	byte	%10.0g	DontknowRefuse What amount of potato seeds did you by from sources other than the anchor in the
q_seedelse_po..	byte	%15.0g	units Unit - What amount of potato seeds did you by from sources other than the anchor
p_seedelse_po~t	int	%10.0g	DontknowRefuse In total, how much did you pay for the potato seeds purchased from sources other
q_stckbef_swt..	byte	%10.0g	DontknowRefuse How much swtpotato did your HH have in stock at other places before the harvest?
q_stckbef_swt..	byte	%15.0g	units Unit - How much swtpotato did your HH have in stock at other places before the h
q_t~tpotato_wet	byte	%10.0g	DontknowRefuse Total harvest across all plots of swtpotato?
q_totharv_swt..	byte	%15.0g	units Unit - Total harvest across all plots of swtpotato?
q_lost_sw~o_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much swtpotato was lost to insects, rodents, etc.?
q_lost_sw~t_wet	byte	%15.0g	units Unit - After it was harvested, how much swtpotato was lost to insects, rodents,
q_a~tpotato_wet	byte	%10.0g	DontknowRefuse How much of the swtpotato harvested was used for animal feed?
q_anifeed_swt..	byte	%15.0g	units Unit - How much of the swtpotato harvested was used for animal

			feed?
q_sldanchor_s..	byte	%10.0g	DontknowRefuse
q_sldanchor_s..	byte	%15.0g	units What quantity of swtpotato harvested was sold to the anchor?
p_sldanchor_s..	byte	%10.0g	DontknowRefuse
q_sldelse_swt..	byte	%10.0g	DontknowRefuse
q_sldelse_swt..	byte	%15.0g	units Unit - What quantity of swtpotato harvested was sold to other sources other than the an
p_sldelse_swt~t	int	%10.0g	DontknowRefuse
q_c~tpotato_wet	byte	%10.0g	DontknowRefuse
q_conhh_swtpo..	byte	%15.0g	units Unit - What quantity of swtpotato was consumed by members of your HH?
q_stillstore_..	byte	%10.0g	DontknowRefuse
q_stillstore_..	byte	%15.0g	units Unit - How much of the SWEET POTATO harvested during the last wet season is still being
q_seedanchor_..	byte	%10.0g	DontknowRefuse
q_seedanchor_..	byte	%15.0g	units Unit - What amount of swtpotato seeds did you by from the anchor in the previous
p_seedanchor_..	byte	%10.0g	DontknowRefuse
q_seedelse_sw..	byte	%10.0g	DontknowRefuse
q_seedelse_sw..	byte	%15.0g	units Unit - What amount of swtpotato seeds did you by from sources other than the anchor in
p_seedelse_sw~t	byte	%10.0g	DontknowRefuse
q_stckbe~am_wet	byte	%10.0g	DontknowRefuse
~f_yam_unit_wet	byte	%15.0g	units Unit - How much yam did your HH have in stock at other places before the harvest?
q_tothar~am_wet	double	%10.0g	DontknowRefuse
q_t~am_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of yam?
q_lost_yam_wet	int	%10.0g	DontknowRefuse
q_lost_yam_un~t	byte	%15.0g	units Unit - After it was harvested, how much yam was lost to insects, rodents, etc.?
q_aniffee~am_wet	byte	%10.0g	DontknowRefuse
q_a~am_unit_wet	byte	%15.0g	units Unit - How much of the yam harvested was used for animal feed?
q_sldanc~am_wet	byte	%10.0g	DontknowRefuse
q_sldanchor_y..	byte	%15.0g	units Unit - What quantity of yam harvested was sold to the anchor?
p_sldanchor_y~t	byte	%10.0g	DontknowRefuse
q_sldels~am_wet	double	%10.0g	DontknowRefuse
q_sldelse_yam..	byte	%15.0g	units Unit - What quantity of yam harvested was sold to other sources other than the a
p_sldelse_yam~t	double	%10.0g	DontknowRefuse
q_conhh_yam_wet	double	%10.0g	DontknowRefuse
q_conhh_yam_u~t	byte	%15.0g	units Unit - What quantity of yam was consumed by members of your HH?
q_stills~am_wet	int	%10.0g	DontknowRefuse
q_stillstore_..	byte	%15.0g	units Unit - How much of the YAMS harvested during the last wet season is still being stored
q_seedan~am_wet	int	%10.0g	DontknowRefuse
q_seedanchor_..	byte	%15.0g	units Unit - What amount of yam seeds did you by from the anchor in the previous wet season?
p_seedan~am_wet	byte	%10.0g	DontknowRefuse
q_seedel~am_wet	int	%10.0g	DontknowRefuse
q_seedelse_ya..	byte	%15.0g	units Unit - What amount of yam seeds did you by from sources other than the anchor in the pr

			the anchor in
p_seedelse_ya~t	int	%10.0g	DontknowRefuse
			In total, how much did you pay for the yam seeds purchased from sources other th
q_stckbe~in_wet	byte	%10.0g	DontknowRefuse
			How much plantain did your HH have in stock at other places before the harvest?
q_stckbef_pla..	byte	%15.0g	units
			Unit - How much plantain did your HH have in stock at other places before the ha
q_tothar~in_wet	int	%10.0g	DontknowRefuse
			Total harvest across all plots of plantain?
q_t~in_unit_wet	byte	%15.0g	units
			Unit - Total harvest across all plots of plantain?
q_lost_pl~n_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much plantain was lost to insects, rodents, etc.?
q_lost_pl~t_wet	byte	%15.0g	units
			Unit - After it was harvested, how much plantain was lost to insects, rodents,
q_anifee~in_wet	byte	%10.0g	DontknowRefuse
			How much of the plantain harvested was used for animal feed?
q_a~in_unit_wet	byte	%15.0g	units
			Unit - How much of the plantain harvested was used for animal feed?
q_sldanc~in_wet	byte	%10.0g	DontknowRefuse
			What quantity of plantain harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units
			Unit - What quantity of plantain harvested was sold to the anchor?
p_sldanc~in_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of plantain sold to the anchor?
q_sldels~in_wet	int	%10.0g	DontknowRefuse
			What quantity of plantain harvested was sold to other sources other than the anc
q_sldelse_pla..	byte	%15.0g	units
			Unit - What quantity of plantain harvested was sold to other sources other than
p_sldelse_pla~t	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of plantain sold to sources other than th
q_conhh_p~n_wet	int	%10.0g	DontknowRefuse
			What quantity of plantain was consumed by members of your HH?
q_c~in_unit_wet	byte	%15.0g	units
			Unit - What quantity of plantain was consumed by members of your HH?
q_stills~in_wet	byte	%10.0g	DontknowRefuse
			How much of the PLANTAIN harvested during the last wet season is still being sto
q_stillstore_..	byte	%15.0g	units
			Unit - How much of the PLANTAIN harvested during the last wet season is still be
q_seedan~in_wet	byte	%10.0g	DontknowRefuse
			What amount of plantain seeds did you by from the anchor in the previous wet sea
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of plantain seeds did you by from the anchor in the previous
p_seedan~in_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the plantain seeds purchased from the anchor?
q_seedel~in_wet	int	%10.0g	DontknowRefuse
			What amount of plantain seeds did you by from sources other than the anchor in t
q_seedelse_pl..	byte	%15.0g	units
			Unit - What amount of plantain seeds did you by from sources other than the anch
p_seedelse_pl~t	int	%10.0g	DontknowRefuse
			In total, how much did you pay for the plantain seeds purchased from sources oth
q_stck~hnut_wet	byte	%10.0g	DontknowRefuse
			How much cashnut did your HH have in stock at other places before the harvest?
q_stckbef_cas..	byte	%15.0g	units
			Unit - How much cashnut did your HH have in stock at other places before the har
q_toth~hnut_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of cashnut?
q_totharv_cas..	byte	%15.0g	units
			Unit - Total harvest across all plots of cashnut?
q_lost~hnut_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much cashnut was lost to insects, rodents, etc.?
q_lost_cashnu..	byte	%15.0g	units
			Unit - After it was harvested, how much cashnut was lost to insects, rodents, e
q_anif~hnut_wet	byte	%10.0g	DontknowRefuse
			How much of the cashnut harvested was used for animal feed?
q_anifeed_cas..	byte	%15.0g	units
			Unit - How much of the cashnut harvested was used for animal feed?
q_slda~hnut_wet	byte	%10.0g	DontknowRefuse
			What quantity of cashnut harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units
			Unit - What quantity of cashnut harvested was sold to the anchor?
p_slda~hnut_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cashnut sold to the anchor?
q_slde~hnut_wet	byte	%10.0g	DontknowRefuse
			What quantity of cashnut harvested was sold to other sources other than the anch
q_sldelse_cas..	byte	%15.0g	units
			Unit - What quantity of cashnut harvested was sold to other sources other than t
p_slde~hnut_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cashnut sold to sources other than the

q_conh-hnut_wet	byte	%10.0g	DontknowRefuse	
q_conhh_cashn..	byte	%15.0g	units	What quantity of cashnut was consumed by members of your HH? Unit - What quantity of cashnut was consumed by members of your HH?
q_stil-hnut_wet	byte	%10.0g	DontknowRefuse	
q_stillstore_..	byte	%15.0g	units	How much of the CASHEW NUT harvested during the last wet season is still being s Unit - How much of the CASHEW NUT harvested during the last wet season is still
q_seedanchor_..	byte	%10.0g	DontknowRefuse	
q_seedanchor_..	byte	%15.0g	units	What amount of cashnut seeds did you by from the anchor in the previous wet seas Unit - What amount of cashnut seeds did you by from the anchor in the previous w
p_seedanchor_..	byte	%10.0g	DontknowRefuse	
q_seedelse_ca..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the cashnut seeds purchased from the anchor?
q_seedelse_ca..	byte	%15.0g	units	What amount of cashnut seeds did you by from sources other than the anchor in th Unit - What amount of cashnut seeds did you by from sources other than the ancho
p_seedelse_ca..	byte	%10.0g	DontknowRefuse	
q_stck-onut_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the cashnut seeds purchased from sources othe
q_stckbef_coc..	byte	%15.0g	units	How much coconut did your HH have in stock at other places before the harvest? Unit - How much coconut did your HH have in stock at other places before the har
q_toth-onut_wet	byte	%10.0g	DontknowRefuse	
q_totharv_coc..	byte	%15.0g	units	Total harvest across all plots of coconut? Unit - Total harvest across all plots of coconut?
q_lost-onut_wet	byte	%10.0g	DontknowRefuse	
q_lost_coconu..	byte	%15.0g	units	After it was harvested, how much coconut was lost to insects, rodents, etc.? Unit - After it was harvested, how much coconut was lost to insects, rodents, e
q_anif-onut_wet	byte	%10.0g	DontknowRefuse	
q_anifeed_coc..	byte	%15.0g	units	How much of the coconut harvested was used for animal feed? Unit - How much of the coconut harvested was used for animal feed?
q_slda-onut_wet	byte	%10.0g	DontknowRefuse	
q_sldanchor_c..	byte	%15.0g	units	What quantity of coconut harvested was sold to the anchor? Unit - What quantity of coconut harvested was sold to the anchor?
p_slda-onut_wet	byte	%10.0g	DontknowRefuse	
q_slde-onut_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of coconut sold to the anchor?
q_sldelse_coc..	byte	%15.0g	units	What quantity of coconut harvested was sold to other sources other than the anch Unit - What quantity of coconut harvested was sold to other sources other than t
p_sldelse_coc~t	byte	%10.0g	DontknowRefuse	
q_conh-onut_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of coconut sold to sources other than the
q_conhh_cocon..	byte	%15.0g	units	What quantity of coconut was consumed by members of your HH? Unit - What quantity of coconut was consumed by members of your HH?
q_stil-onut_wet	byte	%10.0g	DontknowRefuse	
q_stillstore_..	byte	%15.0g	units	How much of the COCONUT harvested during the last wet season is still being stor unit - How much of the COCONUT harvested during the last wet season is still bei
q_seedanchor_..	byte	%10.0g	DontknowRefuse	
q_seedanchor_..	byte	%15.0g	units	What amount of coconut seeds did you by from the anchor in the previous wet seas Unit - What amount of coconut seeds did you by from the anchor in the previous w
p_seedanchor_..	byte	%10.0g	DontknowRefuse	
q_seedelse_co..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the coconut seeds purchased from the anchor?
q_seedelse_co..	byte	%15.0g	units	What amount of coconut seeds did you by from sources other than the anchor in th Unit - What amount of coconut seeds did you by from sources other than the ancho
p_seedelse_co..	byte	%10.0g	DontknowRefuse	
q_stckbe~ns_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the coconut seeds purchased from sources othe
q_stckbef_bea..	byte	%15.0g	units	How much beans did your HH have in stock at other places before the harvest? Unit - How much beans did your HH have in stock at other places before the harve
q_tothar~ns_wet	double	%10.0g	DontknowRefuse	
q_t~ns_unit_wet	byte	%15.0g	units	Total harvest across all plots of beans? Unit - Total harvest across all plots of beans?
q_lost_be~s_wet	double	%10.0g	DontknowRefuse	
				After it was harvested, how much beans was lost to insects,

				rodents, etc.?
q_lost_be~t_wet	byte	%15.0g	units	Unit - After it was harvested, how much beans was lost to insects, rodents, etc
q_aniffee~ns_wet	double	%10.0g	DontknowRefuse	How much of the beans harvested was used for animal feed?
q_a~ns_unit_wet	byte	%15.0g	units	Unit - How much of the beans harvested was used for animal feed?
q_sldanc~ns_wet	byte	%10.0g	DontknowRefuse	What quantity of beans harvested was sold to the anchor?
q_sldanchor_b..	byte	%15.0g	units	Unit- What quantity of beans harvested was sold to the anchor?
p_sldanc~ns_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of beans sold to the anchor?
q_sldels~ns_wet	double	%10.0g	DontknowRefuse	What quantity of beans harvested was sold to other sources other than the anchor
q_sldelse_bea..	byte	%15.0g	units	Unit - What quantity of beans harvested was sold to other sources other than the
p_sldelse_bea~t	double	%10.0g	DontknowRefuse	How much did you receive for each unit of beans sold to sources other than the a
q_conhh_b~s_wet	double	%10.0g	DontknowRefuse	What quantity of beans was consumed by members of your HH?
q_c~ns_unit_wet	byte	%15.0g	units	Unit - What quantity of beans was consumed by members of your HH?
q_stills~ns_wet	double	%10.0g	DontknowRefuse	how much of the BEANS harvested during the last wet season is still being store
q_stillstore_..	byte	%15.0g	units	Unit - ow much of the BEANS harvested during the last wet season is still being
q_seedan~ns_wet	byte	%10.0g	DontknowRefuse	What amount of beans seeds did you by from the anchor in the previous wet season
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of beans seeds did you by from the anchor in the previous wet
p_seedan~ns_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the beans seeds purchased from the anchor?
q_seedel~ns_wet	double	%10.0g	DontknowRefuse	What amount of beans seeds did you by from sources other than the anchor in the
q_seedelse_be..	byte	%15.0g	units	Unit - What amount of beans seeds did you by from sources other than the anchor
p_seedelse_be~t	double	%10.0g	DontknowRefuse	In total, how much did you pay for the beans seeds purchased from sources other
q_stckbe~ls_wet	byte	%10.0g	DontknowRefuse	How much lentils did your HH have in stock at other places before the harvest?
q_stckbef_len..	byte	%15.0g	units	Unit - How much lentils did your HH have in stock at other places before the har
q_tothar~ls_wet	byte	%10.0g	DontknowRefuse	Total harvest across all plots of lentils?
q_t~ls_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of lentils?
q_lost_le~s_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much lentils was lost to insects, rodents, etc.?
q_l~ls_unit_wet	byte	%15.0g	units	Unit - After it was harvested, how much lentils was lost to insects, rodents, e
q_aniffee~ls_wet	byte	%10.0g	DontknowRefuse	How much of the lentils harvested was used for animal feed?
q_a~ls_unit_wet	byte	%15.0g	units	Unit - How much of the lentils harvested was used for animal feed?
q_sldanc~ls_wet	byte	%10.0g	DontknowRefuse	What quantity of lentils harvested was sold to the anchor?
q_sldanchor_l..	byte	%15.0g	units	Unit - What quantity of lentils harvested was sold to the anchor?
p_sldanc~ls_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of lentils sold to the anchor?
q_sldels~ls_wet	byte	%10.0g	DontknowRefuse	What quantity of lentils harvested was sold to other sources other than the anch
q_sldelse_len..	byte	%15.0g	units	Unit - What quantity of lentils harvested was sold to other sources other than t
p_sldelse_len~t	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of lentils sold to sources other than the
q_conhh_l~s_wet	byte	%10.0g	DontknowRefuse	What quantity of lentils was consumed by members of your HH?
q_c~ls_unit_wet	byte	%15.0g	units	Unit - What quantity of lentils was consumed by members of your HH?
q_stills~ls_wet	byte	%10.0g	DontknowRefuse	How much of the LENTILS harvested during the last wet season is still being stor
q_stillstore_..	byte	%15.0g	units	Unit - How much of the LENTILS harvested during the last wet season is still bei
q_seedan~ls_wet	byte	%10.0g	DontknowRefuse	What amount of lentils seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of lentils seeds did you by from the anchor in the previous w
p_seedan~ls_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the lentils seeds purchased

			from the anchor?
q_seedel~ls_wet	byte	%10.0g	DontknowRefuse
			What amount of lentils seeds did you by from sources other than the anchor in th
q_seedelse_le..	byte	%15.0g	units
			Unit - What amount of lentils seeds did you by from sources other than the ancho
p_seedel~ls_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the lentils seeds purchased from sources othe
q_stckbe~as_wet	byte	%10.0g	DontknowRefuse
			How much peas did your HH have in stock at other places before the harvest?
q_stckbef_pea..	byte	%15.0g	units
			Unit How much peas did your HH have in stock at other places before the harvest?
q_tothar~as_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of peas?
q_t~as_unit_wet	byte	%15.0g	units
			Unit - Total harvest across all plots of peas?
q_lost_peas_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much peas was lost to insects, rodents, etc.?
q_lost_peas_u~t	byte	%15.0g	units
			Unit - After it was harvested, how much peas was lost to insects, rodents, etc.?
q_aniffee~as_wet	byte	%10.0g	DontknowRefuse
			How much of the peas harvested was used for animal feed?
q_a~as_unit_wet	byte	%15.0g	units
			Unit - How much of the peas harvested was used for animal feed?
q_sldanc~as_wet	byte	%10.0g	DontknowRefuse
			What quantity of peas harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units
			Unit - What quantity of peas harvested was sold to the anchor?
p_sldanc~as_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of peas sold to the anchor?
q_sldels~as_wet	byte	%10.0g	DontknowRefuse
			What quantity of peas harvested was sold to other sources other than the anchor?
q_sldelse_pea..	byte	%15.0g	units
			Unit - What quantity of peas harvested was sold to other sources other than the
p_sldelse_pea~t	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of peas sold to sources other than the an
q_conhh_p~s_wet	byte	%10.0g	DontknowRefuse
			What quantity of peas was consumed by members of your HH?
q_c~as_unit_wet	byte	%15.0g	units
			Unit - What quantity of peas was consumed by members of your HH?
q_stills~as_wet	byte	%10.0g	DontknowRefuse
			How much of peas harvested during the last wet season is still being stored by y
q_stillstore_..	byte	%15.0g	units
			Unit - How much of peas harvested during the last wet season is still being stor
q_seedan~as_wet	byte	%10.0g	DontknowRefuse
			What amount of peas seeds did you by from the anchor in the previous wet season?
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of peas seeds did you by from the anchor in the previous wet
p_seedan~as_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for peas seeds purchased from the anchor?
q_seedel~as_wet	byte	%10.0g	DontknowRefuse
			What amount of peas seeds did you by from sources other than the anchor in the p
q_seedelse_pe..	byte	%15.0g	units
			Unit - What amount of peas seeds did you by from sources other than the anchor i
p_seedel~as_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for peas seeds purchased from sources other than
q_stck~gpea_wet	byte	%10.0g	DontknowRefuse
			How much pigpea did your HH have in stock at other places before the harvest?
q_stckbef_pig..	byte	%15.0g	units
			Unit How much pigpea did your HH have in stock at other places before the harves
q_toth~gpea_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of pigpea?
q_totharv_pig..	byte	%15.0g	units
			Unit - Total harvest across all plots of pigpea?
q_lost_pi~a_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much pigpea was lost to insects, rodents, etc.?
q_lost_pigpea..	byte	%15.0g	units
			Unit - After it was harvested, how much pigpea was lost to insects, rodents, etc
q_anif~gpea_wet	byte	%10.0g	DontknowRefuse
			How much of the pigpea harvested was used for animal feed?
q_anifeed_pig..	byte	%15.0g	units
			Unit - How much of the pigpea harvested was used for animal feed?
q_slda~gpea_wet	byte	%10.0g	DontknowRefuse
			What quantity of pigpea harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units
			Unit - What quantity of pigpea harvested was sold to the anchor?
p_slda~gpea_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of pigpea sold to the anchor?
q_slde~gpea_wet	byte	%10.0g	DontknowRefuse
			What quantity of pigpea harvested was sold to other sources other than the ancho
q_sldelse_pig..	byte	%15.0g	units
			Unit - What quantity of pigpea harvested was sold to other sources other than th
p_sldelse_pig~t	byte	%10.0g	DontknowRefuse

			How much did you receive for each unit of pigpea sold to sources other than the
q_conh~gpea_wet	byte	%10.0g	DontknowRefuse
			What quantity of pigpea was consumed by members of your HH?
q_conhh_pigpe..	byte	%15.0g	units Unit - What quantity of pigpea was consumed by members of your HH?
q_stil~gpea_wet	byte	%10.0g	DontknowRefuse
			How much of pigpea harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of pigpea harvested during the last wet season is still being st
q_seedanchor_..	byte	%10.0g	DontknowRefuse
			What amount of pigpea seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of pigpea seeds did you by from the anchor in the previous we
p_seedanchor_..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for pigpea seeds purchased from the anchor?
q_seedelse_pi..	byte	%10.0g	DontknowRefuse
			What amount of pigpea seeds did you by from sources other than the anchor in the
q_seedelse_pi..	byte	%15.0g	units Unit - What amount of pigpea seeds did you by from sources other than the anchor
p_seedelse_pi..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for pigpea seeds purchased from sources other tha
q_stck~wpea_wet	byte	%10.0g	DontknowRefuse
			How much cowpea did your HH have in stock at other places before the harvest?
q_stckbef_cow..	byte	%15.0g	units Unit How much cowpea did your HH have in stock at other places before the harves
q_toth~wpea_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of cowpea?
q_totharv_cow..	byte	%15.0g	units Unit - Total harvest across all plots of cowpea?
q_lost_co~a_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much cowpea was lost to insects, rodents, etc.?
q_lost_cowpea..	byte	%15.0g	units Unit - After it was harvested, how much cowpea was lost to insects, rodents, etc
q_anif~wpea_wet	byte	%10.0g	DontknowRefuse
			How much of the cowpea harvested was used for animal feed?
q_anifeed_cow..	byte	%15.0g	units Unit - How much of the cowpea harvested was used for animal feed?
q_slda~wpea_wet	byte	%10.0g	DontknowRefuse
			What quantity of cowpea harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units Unit - What quantity of cowpea harvested was sold to the anchor?
p_slda~wpea_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cowpea sold to the anchor?
q_slde~wpea_wet	byte	%10.0g	DontknowRefuse
			What quantity of cowpea harvested was sold to other sources other than the ancho
q_sldelse_cow..	byte	%15.0g	units Unit - What quantity of cowpea harvested was sold to other sources other than th
p_sldelse_cow~t	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cowpea sold to sources other than the
q_conh~wpea_wet	byte	%10.0g	DontknowRefuse
			What quantity of cowpea was consumed by members of your HH?
q_conhh_cowpe..	byte	%15.0g	units Unit - What quantity of cowpea was consumed by members of your HH?
q_stil~wpea_wet	byte	%10.0g	DontknowRefuse
			How much of cowpea harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of cowpea harvested during the last wet season is still being st
q_seedanchor_..	byte	%10.0g	DontknowRefuse
			What amount of cowpea seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of cowpea seeds did you by from the anchor in the previous we
p_seedanchor_..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for cowpea seeds purchased from the anchor?
q_seedelse_co..	double	%10.0g	DontknowRefuse
			What amount of cowpea seeds did you by from sources other than the anchor in the
q_seedelse_co..	byte	%15.0g	units Unit - What amount of cowpea seeds did you by from sources other than the anchor
p_seedelse_co..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for cowpea seeds purchased from sources other tha
q_stck~kpea_wet	byte	%10.0g	DontknowRefuse
			How much chickpea did your HH have in stock at other places before the harvest?
q_stckbef_chi..	byte	%15.0g	units Unit How much chickpea did your HH have in stock at other places before the harv
q_toth~kpea_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of chickpea?
q_totharv_chi..	byte	%15.0g	units Unit - Total harvest across all plots of chickpea?

q_lost_ch~a_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much chickpea was lost to insects, rodents, etc.?
q_lost_ch~t_wet	byte	%15.0g	units	Unit - After it was harvested, how much chickpea was lost to insects, rodents, e
q_anif~kpea_wet	byte	%10.0g	DontknowRefuse	How much of the chickpea harvested was used for animal feed?
q_anifeed_chi..	byte	%15.0g	units	Unit - How much of the chickpea harvested was used for animal feed?
q_slda~kpea_wet	byte	%10.0g	DontknowRefuse	What quantity of chickpea harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units	Unit - What quantity of chickpea harvested was sold to the anchor?
p_slda~kpea_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of chickpea sold to the anchor?
q_slde~kpea_wet	byte	%10.0g	DontknowRefuse	What quantity of chickpea harvested was sold to other sources other than the anc
q_sldelse_chi..	byte	%15.0g	units	Unit - What quantity of chickpea harvested was sold to other sources other than
p_sldelse_chi~t	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of chickpea sold to sources other than th
q_conh~kpea_wet	byte	%10.0g	DontknowRefuse	What quantity of chickpea was consumed by members of your HH?
q_conhh_chick..	byte	%15.0g	units	Unit - What quantity of chickpea was consumed by members of your HH?
q_stil~kpea_wet	byte	%10.0g	DontknowRefuse	How much of chickpea harvested during the last wet season is still being stored
q_stillstore_..	byte	%15.0g	units	Unit - How much of chickpea harvested during the last wet season is still being
q_seedanchor_..	byte	%10.0g	DontknowRefuse	What amount of chickpea seeds did you by from the anchor in the previous wet sea
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of chickpea seeds did you by from the anchor in the previous
p_seedanchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for chickpea seeds purchased from the anchor?
q_seedelse_ch..	byte	%10.0g	DontknowRefuse	What amount of chickpea seeds did you by from sources other than the anchor in t
q_seedelse_ch..	byte	%15.0g	units	Unit - What amount of chickpea seeds did you by from sources other than the anch
p_seedelse_ch~t	byte	%10.0g	DontknowRefuse	In total, how much did you pay for chickpea seeds purchased from sources other t
q_stckbe~ot_wet	byte	%10.0g	DontknowRefuse	How much carrot did your HH have in stock at other places before the harvest?
q_stckbef_car..	byte	%15.0g	units	Unit How much carrot did your HH have in stock at other places before the harves
q_tothar~ot_wet	byte	%10.0g	DontknowRefuse	Total harvest across all plots of carrot?
q_t~ot_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of carrot?
q_lost_c~ot_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much carrot was lost to insects, rodents, etc.?
q_l~ot_unit_wet	byte	%15.0g	units	Unit - After it was harvested, how much carrot was lost to insects, rodents, etc
q_anifee~ot_wet	byte	%10.0g	DontknowRefuse	How much of the carrot harvested was used for animal feed?
q_a~ot_unit_wet	byte	%15.0g	units	Unit - How much of the carrot harvested was used for animal feed?
q_sldanc~ot_wet	byte	%10.0g	DontknowRefuse	What quantity of carrot harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units	Unit - What quantity of carrot harvested was sold to the anchor?
p_sldanc~ot_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of carrot sold to the anchor?
q_sldels~ot_wet	byte	%10.0g	DontknowRefuse	What quantity of carrot harvested was sold to other sources other than the ancho
q_sldelse_car..	byte	%15.0g	units	Unit - What quantity of carrot harvested was sold to other sources other than th
p_sldelse_car~t	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of carrot sold to sources other than the
q_conhh_~ot_wet	byte	%10.0g	DontknowRefuse	What quantity of carrot was consumed by members of your HH?
q_c~ot_unit_wet	byte	%15.0g	units	Unit - What quantity of carrot was consumed by members of your HH?
q_stills~ot_wet	byte	%10.0g	DontknowRefuse	How much of carrot harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of carrot harvested during the last wet season is still being st
q_seedan~ot_wet	byte	%10.0g	DontknowRefuse	What amount of carrot seeds did you by from the anchor in the

q_seedanchor_..	byte	%15.0g	units	previous wet season Unit - What amount of carrot seeds did you buy from the anchor in the previous wet season?
p_seedanchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for carrot seeds purchased from the anchor?
q_seedelse_anchor_..	byte	%10.0g	DontknowRefuse	What amount of carrot seeds did you buy from sources other than the anchor in the previous wet season?
q_seedelse_anchor_..	byte	%15.0g	units	Unit - What amount of carrot seeds did you buy from sources other than the anchor in the previous wet season?
p_seedelse_anchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for carrot seeds purchased from sources other than the anchor?
q_stck-mato_wet	byte	%10.0g	DontknowRefuse	How much tomato did your HH have in stock at other places before the harvest?
q_stckbef_tomat_..	byte	%15.0g	units	Unit - How much tomato did your HH have in stock at other places before the harvest?
q_toth-mato_wet	byte	%10.0g	DontknowRefuse	Total harvest across all plots of tomato?
q_totharv_tomat_..	byte	%15.0g	units	Unit - Total harvest across all plots of tomato?
q_lost_tomat_..	byte	%10.0g	DontknowRefuse	After it was harvested, how much tomato was lost to insects, rodents, etc.?
q_lost_tomat_..	byte	%15.0g	units	Unit - After it was harvested, how much tomato was lost to insects, rodents, etc.?
q_anif-mato_wet	byte	%10.0g	DontknowRefuse	How much of the tomato harvested was used for animal feed?
q_anifeed_tomat_..	byte	%15.0g	units	Unit - How much of the tomato harvested was used for animal feed?
q_slda-mato_wet	byte	%10.0g	DontknowRefuse	What quantity of tomato harvested was sold to the anchor?
q_sldanchor_t_..	byte	%15.0g	units	Unit - What quantity of tomato harvested was sold to the anchor?
p_slda-mato_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of tomato sold to the anchor?
q_slde-mato_wet	byte	%10.0g	DontknowRefuse	What quantity of tomato harvested was sold to other sources other than the anchor?
q_sldelse_tomat_..	byte	%15.0g	units	Unit - What quantity of tomato harvested was sold to other sources other than the anchor?
p_sldelse_tomat_..	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of tomato sold to sources other than the anchor?
q_conh-mato_wet	byte	%10.0g	DontknowRefuse	What quantity of tomato was consumed by members of your HH?
q_conhh_tomat_..	byte	%15.0g	units	Unit - What quantity of tomato was consumed by members of your HH?
q_stil-mato_wet	byte	%10.0g	DontknowRefuse	How much of tomato harvested during the last wet season is still being stored by the anchor?
q_stillstore_..	byte	%15.0g	units	Unit - How much of tomato harvested during the last wet season is still being stored by the anchor?
q_seedanchor_..	byte	%10.0g	DontknowRefuse	What amount of tomato seeds did you buy from the anchor in the previous wet season?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of tomato seeds did you buy from the anchor in the previous wet season?
p_seedanchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for tomato seeds purchased from the anchor?
q_seedelse_anchor_..	double	%10.0g	DontknowRefuse	What amount of tomato seeds did you buy from sources other than the anchor in the previous wet season?
q_seedelse_anchor_..	byte	%15.0g	units	Unit - What amount of tomato seeds did you buy from sources other than the anchor in the previous wet season?
p_seedelse_anchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for tomato seeds purchased from sources other than the anchor?
q_stckb-age_wet	byte	%10.0g	DontknowRefuse	How much cabbage did your HH have in stock at other places before the harvest?
q_stckbef_cab_..	byte	%15.0g	units	Unit - How much cabbage did your HH have in stock at other places before the harvest?
q_totha-age_wet	byte	%10.0g	DontknowRefuse	Total harvest across all plots of cabbage?
q_totharv_cab_..	byte	%15.0g	units	Unit - Total harvest across all plots of cabbage?
q_lost_ca-e_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much cabbage was lost to insects, rodents, etc.?
q_lost_cabbag_..	byte	%10.0g	units	Unit - After it was harvested, how much cabbage was lost to insects, rodents, etc.?
q_anife-age_wet	byte	%10.0g	DontknowRefuse	How much of the cabbage harvested was used for animal feed?
q_anifeed_cab_..	byte	%15.0g	units	Unit - How much of the cabbage harvested was used for animal feed?
q_sldan-age_wet	byte	%10.0g	DontknowRefuse	What quantity of cabbage harvested was sold to the anchor?
q_sldanchor_c_..	byte	%15.0g	units	Unit - What quantity of cabbage harvested was sold to the anchor?
p_sldan-age_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of cabbage sold to the anchor?

			anchor?
q_sldel~age_wet	byte	%10.0g	DontknowRefuse What quantity of cabbage harvested was sold to other sources other than the anch
q_sldelse_cab..	byte	%15.0g	units Unit - What quantity of cabbage harvested was sold to other sources other than t
p_sldelse_cab~t	byte	%10.0g	DontknowRefuse How much did you receive for each unit of cabbage sold to sources other than the
q_conhh_c~e_wet	byte	%10.0g	DontknowRefuse What quantity of cabbage was consumed by members of your HH?
q_conhh_cabba..	byte	%15.0g	units Unit - What quantity of cabbage was consumed by members of your HH?
q_still~age_wet	byte	%10.0g	DontknowRefuse How much of cabbage harvested during the last wet season is still being stored b
q_stillstore_..	byte	%15.0g	units Unit - How much of cabbage harvested during the last wet season is still being s
q_seeda~age_wet	byte	%10.0g	DontknowRefuse What amount of cabbage seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units Unit - What amount of cabbage seeds did you by from the anchor in the previous w
p_seeda~age_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for cabbage seeds purchased from the anchor?
q_seede~age_wet	byte	%10.0g	DontknowRefuse What amount of cabbage seeds did you by from sources other than the anchor in th
q_seedelse_ca..	byte	%15.0g	units Unit - What amount of cabbage seeds did you by from sources other than the ancho
p_seede~age_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for cabbage seeds purchased from sources other th
q_stckbe~ch_wet	byte	%10.0g	DontknowRefuse How much spinach did your HH have in stock at other places before the harvest?
q_stckbef_spi..	byte	%15.0g	units Unit How much spinach did your HH have in stock at other places before the harve
q_tothar~ch_wet	byte	%10.0g	Total harvest across all plots of spinach?
q_t~ch_unit_wet	byte	%10.0g	Unit - Total harvest across all plots of spinach?
q_lost_sp~h_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much spinach was lost to insects, rodents, etc.?
q_lost_sp~t_wet	byte	%15.0g	units Unit - After it was harvested, how much spinach was lost to insects, rodents, et
q_anifee~ch_wet	byte	%10.0g	DontknowRefuse How much of the spinach harvested was used for animal feed?
q_a~ch_unit_wet	byte	%15.0g	units Unit - How much of the spinach harvested was used for animal feed?
q_sldanc~ch_wet	byte	%10.0g	DontknowRefuse What quantity of spinach harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units Unit - What quantity of spinach harvested was sold to the anchor?
p_sldanc~ch_wet	byte	%10.0g	DontknowRefuse How much did you receive for each unit of spinach sold to the anchor?
q_sldels~ch_wet	byte	%10.0g	DontknowRefuse What quantity of spinach harvested was sold to other sources other than the anch
q_sldelse_spi..	byte	%15.0g	units Unit - What quantity of spinach harvested was sold to other sources other than t
p_sldelse_spi~t	byte	%10.0g	DontknowRefuse How much did you receive for each unit of spinach sold to sources other than the
q_conhh_~ch_wet	byte	%10.0g	DontknowRefuse What quantity of spinach was consumed by members of your HH?
q_c~ch_unit_wet	byte	%15.0g	units Unit - What quantity of spinach was consumed by members of your HH?
q_stills~ch_wet	byte	%10.0g	DontknowRefuse How much of spinach harvested during the last wet season is still being stored b
q_stillstore_..	byte	%15.0g	units Unit - How much of spinach harvested during the last wet season is still being s
q_seedan~ch_wet	byte	%10.0g	DontknowRefuse What amount of spinach seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units Unit - What amount of spinach seeds did you by from the anchor in the previous w
p_seedan~ch_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for spinach seeds purchased from the anchor?
q_seedel~ch_wet	byte	%10.0g	DontknowRefuse What amount of spinach seeds did you by from sources other than the anchor in th
q_seedelse_sp..	byte	%15.0g	units Unit - What amount of spinach seeds did you by from sources other than the ancho
p_seedelse_sp~t	byte	%10.0g	DontknowRefuse In total, how much did you pay for spinach seeds purchased from sources other th
q_stckb~uce_wet	byte	%10.0g	DontknowRefuse

			How much lettuce did your HH have in stock at other places before the harvest?
q_stckbef_let..	byte	%15.0g	units
q_totha-uce_wet	byte	%10.0g	DontknowRefuse
q_totharv_let..	byte	%15.0g	units
q_lost_le~e_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much lettuce was lost to insects, rodents, etc.?
q_lost_lettuc..	byte	%15.0g	units
q_anife-uce_wet	byte	%10.0g	DontknowRefuse
			How much of the lettuce harvested was used for animal feed?
q_anifeed_let..	byte	%15.0g	units
q_sldan-uce_wet	byte	%10.0g	DontknowRefuse
			What quantity of lettuce harvested was sold to the anchor?
q_sldanchor_l..	byte	%15.0g	units
p_sldan-uce_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of lettuce sold to the anchor?
q_sldel-uce_wet	byte	%10.0g	DontknowRefuse
			What quantity of lettuce harvested was sold to other sources other than the anch
q_sldelse_let..	byte	%15.0g	units
p_sldelse_let~t	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of lettuce sold to sources other than the
q_conhh_l~e_wet	byte	%10.0g	DontknowRefuse
			What quantity of lettuce was consumed by members of your HH?
q_conhh_lettu..	byte	%15.0g	units
q_still-uce_wet	byte	%10.0g	DontknowRefuse
			How much of lettuce harvested during the last wet season is still being stored b
q_stillstore_..	byte	%15.0g	units
q_seeda-uce_wet	byte	%10.0g	DontknowRefuse
			What amount of lettuce seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units
p_seeda-uce_wet	byte	%10.0g	DontknowRefuse
			What amount of lettuce seeds did you by from sources other than the anchor in th
q_seede-uce_wet	byte	%10.0g	DontknowRefuse
			What amount of lettuce seeds did you by from sources other than the anchor in th
q_seedelse_le..	byte	%15.0g	units
p_seede-uce_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for lettuce seeds purchased from the anchor?
q_stckb-per_wet	double	%10.0g	DontknowRefuse
			How much pepper did your HH have in stock at other places before the harvest?
q_stckbef_pep..	byte	%15.0g	units
q_totha-per_wet	double	%10.0g	DontknowRefuse
			Total harvest across all plots of pepper?
q_totharv_pep..	byte	%15.0g	units
q_lost_pe~r_wet	double	%10.0g	DontknowRefuse
			After it was harvested, how much pepper was lost to insects, rodents, etc.?
q_lost_pepper..	byte	%15.0g	units
q_anife-per_wet	byte	%10.0g	DontknowRefuse
			How much of the pepper harvested was used for animal feed?
q_anifeed_pep..	byte	%15.0g	units
q_sldan-per_wet	byte	%10.0g	DontknowRefuse
			What quantity of pepper harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units
p_sldan-per_wet	byte	%10.0g	DontknowRefuse
			What quantity of pepper harvested was sold to the anchor?
q_sldel-per_wet	double	%10.0g	DontknowRefuse
			What quantity of pepper harvested was sold to other sources other than the ancho
q_sldelse_pep..	byte	%15.0g	units
p_sldelse_pep~t	double	%10.0g	DontknowRefuse
			How much did you receive for each unit of pepper sold to sources other than the
q_conhh_p~r_wet	double	%10.0g	DontknowRefuse
			What quantity of pepper was consumed by members of your HH?
q_conhh_peppe..	byte	%15.0g	units
q_still-per_wet	double	%10.0g	DontknowRefuse

				How much of pepper harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of pepper harvested during the last wet season is still being st
q_seeda-per_wet	byte	%10.0g	DontknowRefuse	What amount of pepper seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of pepper seeds did you by from the anchor in the previous we
p_seeda-per_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for pepper seeds purchased from the anchor?
q_seede-per_wet	double	%10.0g	DontknowRefuse	What amount of pepper seeds did you by from sources other than the anchor in the
q_seedelse_pe..	byte	%15.0g	units	Unit - What amount of pepper seeds did you by from sources other than the anchor
p_seede-per_wet	double	%10.0g	DontknowRefuse	In total, how much did you pay for pepper seeds purchased from sources other tha
q_stckbe~sh_wet	byte	%10.0g	DontknowRefuse	How much squash did your HH have in stock at other places before the harvest?
q_stckbef_squ..	byte	%15.0g	units	Unit How much squash did your HH have in stock at other places before the harves
q_tothar~sh_wet	byte	%10.0g	DontknowRefuse	Total harvest across all plots of squash?
q_t~sh_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of squash?
q_lost_sq~h_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much squash was lost to insects, rodents, etc.?
q_lost_sq~t_wet	byte	%15.0g	units	Unit - After it was harvested, how much squash was lost to insects, rodents, etc
q_anifee~sh_wet	byte	%10.0g	DontknowRefuse	How much of the squash harvested was used for animal feed?
q_a~sh_unit_wet	byte	%15.0g	units	Unit - How much of the squash harvested was used for animal feed?
q_sldanc~sh_wet	byte	%10.0g	DontknowRefuse	What quantity of squash harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units	Unit - What quantity of squash harvested was sold to the anchor?
p_sldanc~sh_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of squash sold to the anchor?
q_sldels~sh_wet	byte	%10.0g	DontknowRefuse	What quantity of squash harvested was sold to other sources other than the ancho
q_sldelse_squ..	byte	%15.0g	units	Unit - What quantity of squash harvested was sold to other sources other than th
p_sldelse_squ~t	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of squash sold to sources other than the
q_conhh~sh_wet	byte	%10.0g	DontknowRefuse	What quantity of squash was consumed by members of your HH?
q_c~sh_unit_wet	byte	%15.0g	units	Unit - What quantity of squash was consumed by members of your HH?
q_stills~sh_wet	byte	%10.0g	DontknowRefuse	How much of squash harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of squash harvested during the last wet season is still being st
q_seedan~sh_wet	byte	%10.0g	DontknowRefuse	What amount of squash seeds did you by from the anchor in the previous wet seaso
p_seedan~sh_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for squash seeds purchased from the anchor?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of squash seeds did you by from the anchor in the previous we
q_seedel~sh_wet	byte	%10.0g	DontknowRefuse	What amount of squash seeds did you by from sources other than the anchor in the
q_seedelse_sq..	byte	%15.0g	units	Unit - What amount of squash seeds did you by from sources other than the anchor
p_seedelse_sq~t	byte	%10.0g	DontknowRefuse	In total, how much did you pay for squash seeds purchased from sources other tha
q_stckbef~c_wet	byte	%10.0g	DontknowRefuse	How much cuc did your HH have in stock at other places before the harvest?
~f_cuc_unit_wet	byte	%15.0g	units	Unit How much cuc did your HH have in stock at other places before the harvest?
q_totharv~c_wet	byte	%10.0g	DontknowRefuse	Total harvest across all plots of cuc?
q_to~c_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of cuc?
q_lost_cuc_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much cuc was lost to insects, rodents, etc.?
q_lost_cuc_un~t	byte	%15.0g	units	Unit - After it was harvested, how much cuc was lost to insects, rodents, etc.?
q_anifeed~c_wet	byte	%10.0g	DontknowRefuse	How much of the cuc harvested was used for animal feed?

q_an~c_unit_wet	byte	%15.0g	units	Unit - How much of the cuc harvested was used for animal feed?
q_sldanch~c_wet	byte	%10.0g	DontknowRefuse	What quantity of cuc harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units	Unit - What quantity of cuc harvested was sold to the anchor?
p_sldanch~c_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of cuc sold to the anchor?
q_sldelse~c_wet	byte	%10.0g	DontknowRefuse	What quantity of cuc harvested was sold to other sources other than the anchor?
q_sldelse_cuc..	byte	%15.0g	units	Unit - What quantity of cuc harvested was sold to other sources other than the a
p_sldelse_cuc~t	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of cuc sold to sources other than the anc
q_conhh_cuc_wet	byte	%10.0g	DontknowRefuse	What quantity of cuc was consumed by members of your HH?
q_conhh_cuc_u~t	byte	%15.0g	units	Unit - What quantity of cuc was consumed by members of your HH?
q_stillst~c_wet	byte	%10.0g	DontknowRefuse	How much of cuc harvested during the last wet season is still being stored by yo
q_stillstore_..	byte	%15.0g	units	Unit - How much of cuc harvested during the last wet season is still being store
q_seedanc~c_wet	byte	%10.0g	DontknowRefuse	What amount of cuc seeds did you by from the anchor in the previous wet season?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of cuc seeds did you by from the anchor in the previous wet s
p_seedanc~c_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for cuc seeds purchased from the anchor?
q_seedels~c_wet	byte	%10.0g	DontknowRefuse	What amount of cuc seeds did you by from sources other than the anchor in the pr
q_seedelse_cu..	byte	%15.0g	units	Unit - What amount of cuc seeds did you by from sources other than the anchor in
p_seedelse_cu~t	byte	%10.0g	DontknowRefuse	In total, how much did you pay for cuc seeds purchased from sources other than t
q_stckbe~ra_wet	double	%10.0g	DontknowRefuse	How much okra did your HH have in stock at other places before the harvest?
q_stckbef_okr..	byte	%15.0g	units	Unit How much okra did your HH have in stock at other places before the harvest?
q_tothar~ra_wet	double	%10.0g	DontknowRefuse	Total harvest across all plots of okra?
q_t~ra_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of okra?
q_lost_okra_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much okra was lost to insects, rodents, etc.?
q_lost_okra_u~t	byte	%15.0g	units	Unit - After it was harvested, how much okra was lost to insects, rodents, etc.?
q_aniffee~ra_wet	byte	%10.0g	DontknowRefuse	How much of the okra harvested was used for animal feed?
q_a~ra_unit_wet	byte	%15.0g	units	Unit - How much of the okra harvested was used for animal feed?
q_sldanc~ra_wet	byte	%10.0g	DontknowRefuse	What quantity of okra harvested was sold to the anchor?
q_sldanchor_o..	byte	%15.0g	units	Unit - What quantity of okra harvested was sold to the anchor?
p_sldanc~ra_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of okra sold to the anchor?
q_sldels~ra_wet	double	%10.0g	DontknowRefuse	What quantity of okra harvested was sold to other sources other than the anchor?
q_sldelse_okr..	byte	%15.0g	units	Unit - What quantity of okra harvested was sold to other sources other than the
p_sldelse_okr~t	double	%10.0g	DontknowRefuse	How much did you receive for each unit of okra sold to sources other than the an
q_conhh_o~a_wet	double	%10.0g	DontknowRefuse	What quantity of okra was consumed by members of your HH?
q_c~ra_unit_wet	byte	%15.0g	units	Unit - What quantity of okra was consumed by members of your HH?
q_stills~ra_wet	byte	%10.0g	DontknowRefuse	How much of okra harvested during the last wet season is still being stored by y
q_stillstore_..	byte	%15.0g	units	Unit - How much of okra harvested during the last wet season is still being stor
q_seedan~ra_wet	byte	%10.0g	DontknowRefuse	What amount of okra seeds did you by from the anchor in the previous wet season?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of okra seeds did you by from the anchor in the previous wet
p_seedan~ra_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for okra seeds purchased from the anchor?
q_seedel~ra_wet	double	%10.0g	DontknowRefuse	What amount of okra seeds did you by from sources other than the anchor in the p
q_seedelse_ok..	byte	%15.0g	units	Unit - What amount of okra seeds did you by from sources other than the anchor i
p_seedelse_ok~t	double	%10.0g	DontknowRefuse	In total, how much did you pay for okra seeds purchased from

			sources other than
q_stckb-ion_wet	byte	%10.0g	DontknowRefuse
			How much onion did your HH have in stock at other places before the harvest?
q_stckbef_oni..	byte	%15.0g	units
			Unit How much onion did your HH have in stock at other places before the harvest
q_totha-ion_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of onion?
q_totharv_oni..	byte	%15.0g	units
			Unit - Total harvest across all plots of onion?
q_lost_on~n_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much onion was lost to insects, rodents, etc.?
q_lost_on~t_wet	byte	%15.0g	units
			Unit - After it was harvested, how much onion was lost to insects, rodents, etc.
q_anife-ion_wet	byte	%10.0g	DontknowRefuse
			How much of the onion harvested was used for animal feed?
q_anifeed_oni..	byte	%15.0g	units
			Unit - How much of the onion harvested was used for animal feed?
q_sldan-ion_wet	byte	%10.0g	DontknowRefuse
			What quantity of onion harvested was sold to the anchor?
q_sldanchor_o..	byte	%15.0g	units
			Unit - What quantity of onion harvested was sold to the anchor?
p_sldan-ion_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of onion sold to the anchor?
q_sldel-ion_wet	byte	%10.0g	DontknowRefuse
			What quantity of onion harvested was sold to other sources other than the anchor
q_sldelse_oni..	byte	%15.0g	units
			Unit - What quantity of onion harvested was sold to other sources other than the
p_sldelse_oni~t	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of onion sold to sources other than the a
q_conhh_o~n_wet	byte	%10.0g	DontknowRefuse
			What quantity of onion was consumed by members of your HH?
q_conhh_onion..	byte	%15.0g	units
			Unit - What quantity of onion was consumed by members of your HH?
q_still-ion_wet	byte	%10.0g	DontknowRefuse
			How much of onion harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units
			Unit - How much of onion harvested during the last wet season is still being sto
q_seeda-ion_wet	byte	%10.0g	DontknowRefuse
			What amount of onion seeds did you by from the anchor in the previous wet season
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of onion seeds did you by from the anchor in the previous wet
p_seeda-ion_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for onion seeds purchased from the anchor?
q_seede-ion_wet	byte	%10.0g	DontknowRefuse
			What amount of onion seeds did you by from sources other than the anchor in the
q_seedelse_on..	byte	%15.0g	units
			Unit - What amount of onion seeds did you by from sources other than the anchor
p_seedelse_on~t	int	%10.0g	DontknowRefuse
			In total, how much did you pay for onion seeds purchased from sources other than
q_stckbe~na_wet	byte	%10.0g	DontknowRefuse
			How much banana did your HH have in stock at other places before the harvest?
q_stckbef_ban..	byte	%15.0g	units
			Unit How much banana did your HH have in stock at other places before the harves
q_tothar~na_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of banana?
q_t~na_unit_wet	byte	%15.0g	units
			Unit - Total harvest across all plots of banana?
q_lost_ba~a_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much banana was lost to insects, rodents, etc.?
q_lost_ba~t_wet	byte	%15.0g	units
			Unit - After it was harvested, how much banana was lost to insects, rodents, etc
q_anifee~na_wet	byte	%10.0g	DontknowRefuse
			How much of the banana harvested was used for animal feed?
q_a~na_unit_wet	byte	%15.0g	units
			Unit - How much of the banana harvested was used for animal feed?
q_sldanc~na_wet	byte	%10.0g	DontknowRefuse
			What quantity of banana harvested was sold to the anchor?
q_sldanchor_b..	byte	%15.0g	units
			Unit - What quantity of banana harvested was sold to the anchor?
p_sldanc~na_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of banana sold to the anchor?
q_sldels~na_wet	byte	%10.0g	DontknowRefuse
			What quantity of banana harvested was sold to other sources other than the ancho
q_sldelse_ban..	byte	%15.0g	units
			Unit - What quantity of banana harvested was sold to other sources other than th
p_sldelse_ban~t	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of banana sold to sources other than the
q_conhh_b~a_wet	byte	%10.0g	DontknowRefuse
			What quantity of banana was consumed by members of your HH?
q_c~na_unit_wet	byte	%15.0g	units
			Unit - What quantity of banana was consumed by members of your HH?
q_stills~na_wet	byte	%10.0g	DontknowRefuse

			How much of banana harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of banana harvested during the last wet season is still being st
q_seedan~na_wet	byte	%10.0g	DontknowRefuse What amount of banana seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of banana seeds did you by from the anchor in the previous we
p_seedan~na_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for banana seeds purchased from the anchor?
q_seedel~na_wet	int	%10.0g	DontknowRefuse What amount of banana seeds did you by from sources other than the anchor in the
q_seedelse_ba..	byte	%15.0g	units Unit - What amount of banana seeds did you by from sources other than the anchor
p_seedelse_ba~t	int	%10.0g	DontknowRefuse In total, how much did you pay for banana seeds purchased from sources other tha
q_stckbe~go_wet	byte	%10.0g	DontknowRefuse How much mango did your HH have in stock at other places before the harvest?
q_stckbef_man..	byte	%15.0g	units Unit How much mango did your HH have in stock at other places before the harvest
q_tothar~go_wet	double	%10.0g	DontknowRefuse Total harvest across all plots of mango?
q_t~go_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of mango?
q_lost_ma~o_wet	int	%10.0g	DontknowRefuse After it was harvested, how much mango was lost to insects, rodents, etc.?
q_l~go_unit_wet	byte	%15.0g	units Unit - After it was harvested, how much mango was lost to insects, rodents, etc.
q_aniffee~go_wet	double	%10.0g	DontknowRefuse How much of the mango harvested was used for animal feed?
q_a~go_unit_wet	byte	%15.0g	units Unit - How much of the mango harvested was used for animal feed?
q_sldanc~go_wet	byte	%10.0g	What quantity of mango harvested was sold to the anchor?
q_sldanchor_m..	byte	%15.0g	DontknowRefuse Unit - What quantity of mango harvested was sold to the anchor?
p_sldanc~go_wet	int	%10.0g	DontknowRefuse How much did you receive for each unit of mango sold to the anchor?
q_sldels~go_wet	int	%10.0g	DontknowRefuse What quantity of mango harvested was sold to other sources other than the anchor
q_sldelse_man..	byte	%15.0g	units Unit - What quantity of mango harvested was sold to other sources other than the
p_sldelse_man~t	double	%10.0g	DontknowRefuse How much did you receive for each unit of mango sold to sources other than the a
q_conhh_m~o_wet	int	%10.0g	DontknowRefuse What quantity of mango was consumed by members of your HH?
q_c~go_unit_wet	byte	%15.0g	units Unit - What quantity of mango was consumed by members of your HH?
q_stills~go_wet	byte	%10.0g	DontknowRefuse How much of mango harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of mango harvested during the last wet season is still being sto
q_seedan~go_wet	int	%10.0g	DontknowRefuse What amount of mango seeds did you by from the anchor in the previous wet season
q_seedanchor_..	byte	%15.0g	units Unit - What amount of mango seeds did you by from the anchor in the previous wet
p_seedan~go_wet	int	%10.0g	DontknowRefuse In total, how much did you pay for mango seeds purchased from the anchor?
q_seedel~go_wet	int	%10.0g	DontknowRefuse What amount of mango seeds did you by from sources other than the anchor in the
q_seedelse_ma..	byte	%15.0g	units Unit - What amount of mango seeds did you by from sources other than the anchor
p_seedel~go_wet	int	%10.0g	DontknowRefuse In total, how much did you pay for mango seeds purchased from sources other than
q_stckbe~pp_wet	byte	%10.0g	DontknowRefuse How much pineapp did your HH have in stock at other places before the harvest?
q_stckbef_pin..	byte	%15.0g	units Unit How much pineapp did your HH have in stock at other places before the harve
q_tothar~pp_wet	byte	%10.0g	DontknowRefuse Total harvest across all plots of pineapp?
q_t~pp_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of pineapp?
q_lost_pi~p_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much pineapp was lost to insects, rodents, etc.?
q_l~pp_unit_wet	byte	%15.0g	units Unit - After it was harvested, how much pineapp was lost to insects, rodents, et
q_aniffee~pp_wet	byte	%10.0g	DontknowRefuse How much of the pineapp harvested was used for animal feed?
q_a~pp_unit_wet	byte	%15.0g	units Unit - How much of the pineapp harvested was used for animal

			feed?
q_sldanc~pp_wet	byte	%10.0g	DontknowRefuse
			What quantity of pineapp harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units Unit - What quantity of pineapp harvested was sold to the anchor?
p_sldanc~pp_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of pineapp sold to the anchor?
q_sldels~pp_wet	byte	%10.0g	DontknowRefuse
			What quantity of pineapp harvested was sold to other sources other than the anch
q_sldelse_pin..	byte	%15.0g	units Unit - What quantity of pineapp harvested was sold to other sources other than t
p_sldelse_pin~t	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of pineapp sold to sources other than the
q_conhh_p~p_wet	byte	%10.0g	DontknowRefuse
			What quantity of pineapp was consumed by members of your HH?
q_c~pp_unit_wet	byte	%15.0g	units Unit - What quantity of pineapp was consumed by members of your HH?
q_stills~pp_wet	byte	%10.0g	DontknowRefuse
			How much of pineapp harvested during the last wet season is still being stored b
q_stillstore_..	byte	%15.0g	units Unit - How much of pineapp harvested during the last wet season is still being s
q_seedan~pp_wet	byte	%10.0g	DontknowRefuse
			What amount of pineapp seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units Unit - What amount of pineapp seeds did you by from the anchor in the previous w
p_seedan~pp_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for pineapp seeds purchased from the anchor?
q_seedel~pp_wet	byte	%10.0g	DontknowRefuse
			What amount of pineapp seeds did you by from sources other than the anchor in th
q_seedelse_pi..	byte	%15.0g	units Unit - What amount of pineapp seeds did you by from sources other than the ancho
p_seedel~pp_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for pineapp seeds purchased from sources other th
q_stckbe~ya_wet	byte	%10.0g	DontknowRefuse
			How much papaya did your HH have in stock at other places before the harvest?
q_stckbef_pap..	byte	%15.0g	units Unit How much papaya did your HH have in stock at other places before the harves
q_tothar~ya_wet	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of papaya?
q_t~ya_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of papaya?
q_lost_pa~a_wet	byte	%10.0g	DontknowRefuse
			After it was harvested, how much papaya was lost to insects, rodents, etc.?
q_lost_pa~t_wet	byte	%15.0g	units Unit - After it was harvested, how much papaya was lost to insects, rodents, etc
q_aniffee~ya_wet	byte	%10.0g	DontknowRefuse
			How much of the papaya harvested was used for animal feed?
q_a~ya_unit_wet	byte	%15.0g	units Unit - How much of the papaya harvested was used for animal feed?
q_sldanc~ya_wet	byte	%10.0g	DontknowRefuse
			What quantity of papaya harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units Unit - What quantity of papaya harvested was sold to the anchor?
p_sldanc~ya_wet	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of papaya sold to the anchor?
q_sldels~ya_wet	byte	%10.0g	DontknowRefuse
			What quantity of papaya harvested was sold to other sources other than the ancho
q_sldelse_pap..	byte	%15.0g	units Unit - What quantity of papaya harvested was sold to other sources other than th
p_sldelse_pap~t	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of papaya sold to sources other than the
q_conhh_~ya_wet	byte	%10.0g	DontknowRefuse
			What quantity of papaya was consumed by members of your HH?
q_c~ya_unit_wet	byte	%15.0g	units Unit - What quantity of papaya was consumed by members of your HH?
q_stills~ya_wet	byte	%10.0g	DontknowRefuse
			How much of papaya harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of papaya harvested during the last wet season is still being st
q_seedan~ya_wet	byte	%10.0g	DontknowRefuse
			What amount of papaya seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of papaya seeds did you by from the anchor in the previous we
p_seedan~ya_wet	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for papaya seeds purchased from the anchor?
q_seedel~ya_wet	byte	%10.0g	DontknowRefuse
			What amount of papaya seeds did you by from sources other than the anchor in the

q_seedelse_pa..	byte	%15.0g	units	Unit - What amount of papaya seeds did you by from sources other than the anchor
p_seedelse_pa~t	byte	%10.0g	DontknowRefuse	In total, how much did you pay for papaya seeds purchased from sources other tha
q_stckbef~l_wet	byte	%10.0g	DontknowRefuse	How much wtrmel did your HH have in stock at other places before the harvest?
q_stckbef_wtr..	byte	%15.0g	units	Unit How much wtrmel did your HH have in stock at other places before the harves
q_totharv~l_wet	int	%10.0g	DontknowRefuse	Total harvest across all plots of wtrmel?
q_to~l_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of wtrmel?
q_lost_wt~l_wet	int	%10.0g	DontknowRefuse	After it was harvested, how much wtrmel was lost to insects, rodents, etc.?
q_lost_wt~t_wet	byte	%15.0g	units	Unit - After it was harvested, how much wtrmel was lost to insects, rodents, etc
q_anifeed~l_wet	byte	%10.0g	DontknowRefuse	How much of the wtrmel harvested was used for animal feed?
q_an~l_unit_wet	byte	%15.0g	units	Unit - How much of the wtrmel harvested was used for animal feed?
q_sldanch~l_wet	byte	%10.0g	DontknowRefuse	What quantity of wtrmel harvested was sold to the anchor?
q_sldanchor_w..	byte	%15.0g	units	Unit - What quantity of wtrmel harvested was sold to the anchor?
p_sldanch~l_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of wtrmel sold to the anchor?
q_sldelse~l_wet	int	%10.0g	DontknowRefuse	What quantity of wtrmel harvested was sold to other sources other than the ancho
q_sldelse_wtr..	byte	%15.0g	units	Unit - What quantity of wtrmel harvested was sold to other sources other than th
p_sldelse_wtr~t	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of wtrmel sold to sources other than the
q_conhh_w~l_wet	byte	%10.0g	DontknowRefuse	What quantity of wtrmel was consumed by members of your HH?
q_co~l_unit_wet	byte	%15.0g	units	Unit - What quantity of wtrmel was consumed by members of your HH?
q_stillst~l_wet	byte	%10.0g	DontknowRefuse	How much of wtrmel harvested during the last wet season is still being stored by
q_stillstore..	byte	%15.0g	units	Unit - How much of wtrmel harvested during the last wet season is still being st
q_seedanc~l_wet	byte	%10.0g	DontknowRefuse	What amount of wtrmel seeds did you by from the anchor in the previous wet seaso
q_seedanchor..	byte	%15.0g	units	Unit - What amount of wtrmel seeds did you by from the anchor in the previous we
p_seedanc~l_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for wtrmel seeds purchased from the anchor?
q_seedels~l_wet	byte	%10.0g	DontknowRefuse	What amount of wtrmel seeds did you by from sources other than the anchor in the
q_seedelse_wt..	byte	%15.0g	units	Unit - What amount of wtrmel seeds did you by from sources other than the anchor
p_seedelse_wt~t	int	%10.0g	DontknowRefuse	In total, how much did you pay for wtrmel seeds purchased from sources other tha
q_stckb~nge_wet	byte	%10.0g	DontknowRefuse	How much orange did your HH have in stock at other places before the harvest?
q_stckbef_ora..	byte	%15.0g	units	Unit How much orange did your HH have in stock at other places before the harves
q_totha~nge_wet	byte	%10.0g	DontknowRefuse	Total harvest across all plots of orange?
q_totharv_ora..	byte	%15.0g	units	Unit - Total harvest across all plots of orange?
q_lost_or~e_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much orange was lost to insects, rodents, etc.?
q_lost_or~t_wet	byte	%15.0g	units	Unit - After it was harvested, how much orange was lost to insects, rodents, etc
q_anife~nge_wet	byte	%10.0g	DontknowRefuse	How much of the orange harvested was used for animal feed?
q_anifeed_ora..	byte	%15.0g	units	Unit - How much of the orange harvested was used for animal feed?
q_sldan~nge_wet	byte	%10.0g	DontknowRefuse	What quantity of orange harvested was sold to the anchor?
q_sldanchor_o..	byte	%15.0g	units	Unit - What quantity of orange harvested was sold to the anchor?
p_sldan~nge_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of orange sold to the anchor?
q_sldel~nge_wet	byte	%10.0g	DontknowRefuse	What quantity of orange harvested was sold to other sources other than the ancho
q_sldelse_ora..	byte	%15.0g	units	Unit - What quantity of orange harvested was sold to other sources other than th
p_sldelse_ora~t	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of orange sold to sources other than the

q_conhh_o~e_wet	byte	%10.0g	DontknowRefuse	
q_conhh_orang..	byte	%15.0g	units	What quantity of orange was consumed by members of your HH? Unit - What quantity of orange was consumed by members of your HH?
q_still~nge_wet	byte	%10.0g	DontknowRefuse	
q_stillstore_..	byte	%15.0g	units	How much of orange harvested during the last wet season is still being stored by Unit - How much of orange harvested during the last wet season is still being st
q_seeda~nge_wet	byte	%10.0g	DontknowRefuse	
q_seedanchor_..	byte	%15.0g	units	What amount of orange seeds did you by from the anchor in the previous wet seaso Unit - What amount of orange seeds did you by from the anchor in the previous we
p_seeda~nge_wet	byte	%10.0g	DontknowRefuse	
q_seede~nge_wet	int	%10.0g	DontknowRefuse	In total, how much did you pay for orange seeds purchased from the anchor? What amount of orange seeds did you by from sources other than the anchor in the
q_seedelse_or..	byte	%15.0g	units	Unit - What amount of orange seeds did you by from sources other than the anchor
p_seedelse_or~t	int	%10.0g	DontknowRefuse	
q_stckb~mon_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for orange seeds purchased from sources other tha
q_stckbef_lem..	byte	%15.0g	units	How much lemon did your HH have in stock at other places before the harvest? Unit How much lemon did your HH have in stock at other places before the harvest
q_totha~mon_wet	byte	%10.0g	DontknowRefuse	
q_totharv_lem..	byte	%15.0g	units	Total harvest across all plots of lemon? Unit - Total harvest across all plots of lemon?
q_lost_le~n_wet	byte	%10.0g	DontknowRefuse	
q_lost_lemon_..	byte	%15.0g	units	After it was harvested, how much lemon was lost to insects, rodents, etc.? Unit - After it was harvested, how much lemon was lost to insects, rodents, etc.
q_anife~mon_wet	byte	%10.0g	DontknowRefuse	
q_anifeed_lem..	byte	%15.0g	units	How much of the lemon harvested was used for animal feed? Unit - How much of the lemon harvested was used for animal feed?
q_sldan~mon_wet	byte	%10.0g	DontknowRefuse	
q_sldanchor_l..	byte	%15.0g	units	What quantity of lemon harvested was sold to the anchor? Unit - What quantity of lemon harvested was sold to the anchor?
p_sldan~mon_wet	byte	%10.0g	DontknowRefuse	
q_sldel~mon_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of lemon sold to the anchor? What quantity of lemon harvested was sold to other sources other than the anchor
q_sldelse_lem..	byte	%15.0g	units	Unit - What quantity of lemon harvested was sold to other sources other than the
p_sldelse_lem~t	byte	%10.0g	DontknowRefuse	
q_conhh_l~n_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of lemon sold to sources other than the a
q_conhh_lemon..	byte	%15.0g	units	What quantity of lemon was consumed by members of your HH? Unit - What quantity of lemon was consumed by members of your HH?
q_still~mon_wet	byte	%10.0g	DontknowRefuse	
q_stillstore_..	byte	%15.0g	units	How much of lemon harvested during the last wet season is still being stored by Unit - How much of lemon harvested during the last wet season is still being sto
q_seeda~mon_wet	byte	%10.0g	DontknowRefuse	
q_seedanchor_..	byte	%15.0g	units	What amount of lemon seeds did you by from the anchor in the previous wet season Unit - What amount of lemon seeds did you by from the anchor in the previous wet
p_seeda~mon_wet	byte	%10.0g	DontknowRefuse	
q_seede~mon_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for lemon seeds purchased from the anchor? What amount of lemon seeds did you by from sources other than the anchor in the
q_seedelse_le..	byte	%15.0g	units	Unit - What amount of lemon seeds did you by from sources other than the anchor
p_seede~mon_wet	byte	%10.0g	DontknowRefuse	
q_stckbe~ip_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for lemon seeds purchased from sources other than
q_stckbef_cas..	byte	%15.0g	units	How much casschip did your HH have in stock at other places before the harvest? Unit How much casschip did your HH have in stock at other places before the harv
q_tothar~ip_wet	byte	%10.0g	DontknowRefuse	
q_t~ip_unit_wet	byte	%15.0g	units	Total harvest across all plots of casschip? Unit - Total harvest across all plots of casschip?
q_lost_ca~p_wet	byte	%10.0g	DontknowRefuse	
				After it was harvested, how much casschip was lost to insects, rodents, etc.?

q_l~ip_unit_wet	byte	%15.0g	units	Unit - After it was harvested, how much casschip was lost to insects, rodents, e
q_aniffee~ip_wet	byte	%10.0g	DontknowRefuse	How much of the casschip harvested was used for animal feed?
q_a~ip_unit_wet	byte	%15.0g	units	Unit - How much of the casschip harvested was used for animal feed?
q_sldanc~ip_wet	byte	%10.0g	DontknowRefuse	What quantity of casschip harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units	Unit - What quantity of casschip harvested was sold to the anchor?
p_sldanc~ip_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of casschip sold to the anchor?
q_sldels~ip_wet	byte	%10.0g	DontknowRefuse	What quantity of casschip harvested was sold to other sources other than the anc
q_sldelse_cas..	byte	%15.0g	units	Unit - What quantity of casschip harvested was sold to other sources other than
p_sldels~ip_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of casschip sold to sources other than th
q_conhh_c~p_wet	double	%10.0g	DontknowRefuse	What quantity of casschip was consumed by members of your HH?
q_c~ip_unit_wet	byte	%15.0g	units	Unit - What quantity of casschip was consumed by members of your HH?
q_stills~ip_wet	double	%10.0g	DontknowRefuse	How much of casschip harvested during the last wet season is still being stored
q_stillstore_..	byte	%15.0g	units	Unit - How much of casschip harvested during the last wet season is still being
q_seedan~ip_wet	byte	%10.0g	DontknowRefuse	What amount of casschip seeds did you by from the anchor in the previous wet sea
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of casschip seeds did you by from the anchor in the previous
p_seedan~ip_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for casschip seeds purchased from the anchor?
q_seedel~ip_wet	byte	%10.0g	DontknowRefuse	What amount of casschip seeds did you by from sources other than the anchor in t
q_seedelse_ca..	byte	%15.0g	units	Unit - What amount of casschip seeds did you by from sources other than the anch
p_seedel~ip_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for casschip seeds purchased from sources other t
q_stckbe~an_wet	byte	%10.0g	DontknowRefuse	How much soybean did your HH have in stock at other places before the harvest?
q_stckbef_soy..	byte	%15.0g	units	Unit How much soybean did your HH have in stock at other places before the harve
q_tothar~an_wet	double	%10.0g	DontknowRefuse	Total harvest across all plots of soybean?
q_t~an_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of soybean?
q_lost_so~n_wet	double	%10.0g	DontknowRefuse	After it was harvested, how much soybean was lost to insects, rodents, etc.?
q_l~an_unit_wet	byte	%15.0g	units	Unit - After it was harvested, how much soybean was lost to insects, rodents, et
q_aniffee~an_wet	byte	%10.0g	DontknowRefuse	How much of the soybean harvested was used for animal feed?
q_a~an_unit_wet	byte	%15.0g	units	Unit - How much of the soybean harvested was used for animal feed?
q_sldanc~an_wet	byte	%10.0g	DontknowRefuse	What quantity of soybean harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units	Unit - What quantity of soybean harvested was sold to the anchor?
p_sldanc~an_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of soybean sold to the anchor?
q_sldels~an_wet	double	%10.0g	DontknowRefuse	What quantity of soybean harvested was sold to other sources other than the anch
q_sldelse_soy..	byte	%15.0g	units	Unit - What quantity of soybean harvested was sold to other sources other than t
p_sldelse_soy~t	int	%10.0g	DontknowRefuse	How much did you receive for each unit of soybean sold to sources other than the
q_conhh_~an_wet	double	%10.0g	DontknowRefuse	What quantity of soybean was consumed by members of your HH?
q_c~an_unit_wet	byte	%15.0g	units	Unit - What quantity of soybean was consumed by members of your HH?
q_stills~an_wet	byte	%10.0g	DontknowRefuse	How much of soybean harvested during the last wet season is still being stored b
q_stillstore_..	byte	%15.0g	units	Unit - How much of soybean harvested during the last wet season is still being s
q_seedan~an_wet	byte	%10.0g	DontknowRefuse	What amount of soybean seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of soybean seeds did you by from the anchor in

			the previous w
p_seedan~an_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for soybean seeds purchased from the anchor?
q_seedel~an_wet	double	%10.0g	DontknowRefuse What amount of soybean seeds did you by from sources other than the anchor in th
q_seedelse_so..	byte	%15.0g	units Unit - What amount of soybean seeds did you by from sources other than the ancho
p_seedel~an_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for soybean seeds purchased from sources other th
q_stckbe~lo_wet	byte	%10.0g	DontknowRefuse How much sunflo did your HH have in stock at other places before the harvest?
q_stckbef_sun..	byte	%15.0g	units Unit How much sunflo did your HH have in stock at other places before the harves
q_tothar~lo_wet	byte	%10.0g	DontknowRefuse Total harvest across all plots of sunflo?
q_t~lo_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of sunflo?
q_lost_su~o_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much sunflo was lost to insects, rodents, etc.?
q_l~lo_unit_wet	byte	%15.0g	units Unit - After it was harvested, how much sunflo was lost to insects, rodents, etc
q_anifee~lo_wet	byte	%10.0g	DontknowRefuse How much of the sunflo harvested was used for animal feed?
q_a~lo_unit_wet	byte	%15.0g	units Unit - How much of the sunflo harvested was used for animal feed?
q_sldanc~lo_wet	byte	%10.0g	DontknowRefuse What quantity of sunflo harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units Unit - What quantity of sunflo harvested was sold to the anchor?
p_sldanc~lo_wet	byte	%10.0g	DontknowRefuse How much did you receive for each unit of sunflo sold to the anchor?
q_sldels~lo_wet	byte	%10.0g	DontknowRefuse What quantity of sunflo harvested was sold to other sources other than the ancho
q_sldelse_sun..	byte	%15.0g	units Unit - What quantity of sunflo harvested was sold to other sources other than th
p_sldels~lo_wet	byte	%10.0g	DontknowRefuse How much did you receive for each unit of sunflo sold to sources other than the
q_conhh~lo_wet	byte	%10.0g	DontknowRefuse What quantity of sunflo was consumed by members of your HH?
q_c~lo_unit_wet	byte	%15.0g	units Unit - What quantity of sunflo was consumed by members of your HH?
q_stills~lo_wet	byte	%10.0g	DontknowRefuse How much of sunflo harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of sunflo harvested during the last wet season is still being st
q_seedan~lo_wet	byte	%10.0g	DontknowRefuse What amount of sunflo seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of sunflo seeds did you by from the anchor in the previous we
p_seedan~lo_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for sunflo seeds purchased from the anchor?
q_seedel~lo_wet	byte	%10.0g	DontknowRefuse What amount of sunflo seeds did you by from sources other than the anchor in the
q_seedelse_su..	byte	%15.0g	units Unit - What amount of sunflo seeds did you by from sources other than the anchor
p_seedel~lo_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for sunflo seeds purchased from sources other tha
q_stckbe~op_wet	byte	%10.0g	DontknowRefuse How much jatrop did your HH have in stock at other places before the harvest?
q_stckbef_jat..	byte	%15.0g	units Unit How much jatrop did your HH have in stock at other places before the harves
q_tothar~op_wet	byte	%10.0g	DontknowRefuse Total harvest across all plots of jatrop?
q_t~op_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of jatrop?
q_lost_ja~p_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much jatrop was lost to insects, rodents, etc.?
q_lost_ja~t_wet	byte	%15.0g	units Unit - After it was harvested, how much jatrop was lost to insects, rodents, etc
q_anifee~op_wet	byte	%10.0g	DontknowRefuse How much of the jatrop harvested was used for animal feed?
q_a~op_unit_wet	byte	%15.0g	units Unit - How much of the jatrop harvested was used for animal feed?
q_sldanc~op_wet	byte	%10.0g	DontknowRefuse What quantity of jatrop harvested was sold to the anchor?
q_sldanchor_j..	byte	%15.0g	units Unit - What quantity of jatrop harvested was sold to the anchor?
p_sldanchor_j~t	byte	%10.0g	DontknowRefuse How much did you receive for each unit of jatrop sold to the anchor?
q_sldels~op_wet	byte	%10.0g	DontknowRefuse

			What quantity of jatrop harvested was sold to other sources other than the ancho
q_sldelse_jat..	byte	%15.0g	units Unit - What quantity of jatrop harvested was sold to other sources other than th
p_sldelse_jat~t	byte	%10.0g	DontknowRefuse How much did you receive for each unit of jatrop sold to sources other than the
q_conhh_j~p_wet	byte	%10.0g	DontknowRefuse What quantity of jatrop was consumed by members of your HH?
q_conhh_j~t_wet	byte	%15.0g	units Unit - What quantity of jatrop was consumed by members of your HH?
q_stills~op_wet	byte	%10.0g	DontknowRefuse How much of jatrop harvested during the last wet season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of jatrop harvested during the last wet season is still being st
q_seedan~op_wet	byte	%10.0g	DontknowRefuse What amount of jatrop seeds did you by from the anchor in the previous wet seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of jatrop seeds did you by from the anchor in the previous we
p_seedan~op_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for jatrop seeds purchased from the anchor?
q_seedel~op_wet	byte	%10.0g	DontknowRefuse What amount of jatrop seeds did you by from sources other than the anchor in the
q_seedelse_ja..	byte	%15.0g	units Unit - What amount of jatrop seeds did you by from sources other than the anchor
p_seedelse_ja~t	byte	%10.0g	DontknowRefuse In total, how much did you pay for jatrop seeds purchased from sources other tha
q_stckbe~co_wet	byte	%10.0g	DontknowRefuse How much tobacco did your HH have in stock at other places before the harvest?
q_stckbef_tob..	byte	%15.0g	units Unit How much tobacco did your HH have in stock at other places before the harve
q_tothar~co_wet	byte	%10.0g	DontknowRefuse Total harvest across all plots of tobacco?
q_t~co_unit_wet	byte	%15.0g	units Unit - Total harvest across all plots of tobacco?
q_lost_t~co_wet	byte	%10.0g	DontknowRefuse After it was harvested, how much tobacco was lost to insects, rodents, etc.?
q_l~co_unit_wet	byte	%15.0g	units Unit - After it was harvested, how much tobacco was lost to insects, rodents, et
q_aniffee~co_wet	byte	%10.0g	DontknowRefuse How much of the tobacco harvested was used for animal feed?
q_a~co_unit_wet	byte	%15.0g	units Unit - How much of the tobacco harvested was used for animal feed?
q_sldanc~co_wet	byte	%10.0g	DontknowRefuse What quantity of tobacco harvested was sold to the anchor?
q_sldanchor_t..	byte	%15.0g	units Unit - What quantity of tobacco harvested was sold to the anchor?
p_sldanc~co_wet	byte	%10.0g	DontknowRefuse How much did you receive for each unit of tobacco sold to the anchor?
q_sldels~co_wet	byte	%10.0g	DontknowRefuse What quantity of tobacco harvested was sold to other sources other than the anch
q_sldelse_tob..	byte	%15.0g	units Unit - What quantity of tobacco harvested was sold to other sources other than t
p_sldelse_tob~t	int	%10.0g	DontknowRefuse How much did you receive for each unit of tobacco sold to sources other than the
q_conhh_~co_wet	byte	%10.0g	DontknowRefuse What quantity of tobacco was consumed by members of your HH?
q_c~co_unit_wet	byte	%15.0g	units Unit - What quantity of tobacco was consumed by members of your HH?
q_stills~co_wet	byte	%10.0g	DontknowRefuse How much of tobacco harvested during the last wet season is still being stored b
q_stillstore_..	byte	%15.0g	units Unit - How much of tobacco harvested during the last wet season is still being s
q_seedan~co_wet	byte	%10.0g	DontknowRefuse What amount of tobacco seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units Unit - What amount of tobacco seeds did you by from the anchor in the previous w
p_seedan~co_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for tobacco seeds purchased from the anchor?
q_seedel~co_wet	byte	%10.0g	DontknowRefuse What amount of tobacco seeds did you by from sources other than the anchor in th
q_seedelse_to..	byte	%15.0g	units Unit - What amount of tobacco seeds did you by from sources other than the ancho
p_seedel~co_wet	byte	%10.0g	DontknowRefuse In total, how much did you pay for tobacco seeds purchased from sources other th
q~f_shellgn_wet	double	%10.0g	DontknowRefuse How much shellgn did your HH have in stock at other places before

			the harvest?
q_stckbef_she..	byte	%15.0g	units Unit How much shellgn did your HH have in stock at other places before the harve
q~v_shellgn_wet	double	%10.0g	DontknowRefuse
			Total harvest across all plots of shellgn?
q_totharv_she..	byte	%15.0g	units Unit - Total harvest across all plots of shellgn?
q_lost_sh~n_wet	double	%10.0g	DontknowRefuse
			After it was harvested, how much shellgn was lost to insects, rodents, etc.?
q_lost_sh~t_wet	byte	%15.0g	units Unit - After it was harvested, how much shellgn was lost to insects, rodents, et
q~d_shellgn_wet	byte	%10.0g	DontknowRefuse
			How much of the shellgn harvested was used for animal feed?
q_anifeed_she..	byte	%15.0g	units Unit - How much of the shellgn harvested was used for animal feed?
q_sldanchor_s..	byte	%10.0g	DontknowRefuse
			What quantity of shellgn harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units Unit - What quantity of shellgn harvested was sold to the anchor?
p_sldanchor_s..	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of shellgn sold to the anchor?
q_sldelse_she..	double	%10.0g	DontknowRefuse
			What quantity of shellgn harvested was sold to other sources other than the anch
q_sldelse_she..	byte	%15.0g	units Unit - What quantity of shellgn harvested was sold to other sources other than t
p_sldelse_she~t	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of shellgn sold to sources other than the
q~h_shellgn_wet	double	%10.0g	DontknowRefuse
			What quantity of shellgn was consumed by members of your HH?
q_conhh_shell..	byte	%15.0g	units Unit - What quantity of shellgn was consumed by members of your HH?
~re_shellgn_wet	byte	%10.0g	DontknowRefuse
			How much of shellgn harvested during the last wet season is still being stored b
q_stillstore..	byte	%15.0g	units Unit - How much of shellgn harvested during the last wet season is still being s
q_seedanchor..	byte	%10.0g	DontknowRefuse
			What amount of shellgn seeds did you by from the anchor in the previous wet seas
q_seedanchor..	byte	%15.0g	units Unit - What amount of shellgn seeds did you by from the anchor in the previous w
p_seedanchor..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for shellgn seeds purchased from the anchor?
q_seedelse_sh..	double	%10.0g	DontknowRefuse
			What amount of shellgn seeds did you by from sources other than the anchor in th
q_seedelse_sh..	byte	%15.0g	units Unit - What amount of shellgn seeds did you by from sources other than the ancho
p_seedelse_sh~t	int	%10.0g	DontknowRefuse
			In total, how much did you pay for shellgn seeds purchased from sources other th
q_stckbef_uns..	byte	%10.0g	DontknowRefuse
			How much unshellgn did your HH have in stock at other places before the harvest?
q_stckbef_uns..	byte	%15.0g	units Unit How much unshellgn did your HH have in stock at other places before the har
q_totharv_uns..	double	%10.0g	DontknowRefuse
			Total harvest across all plots of unshellgn?
q_totharv_uns..	byte	%15.0g	units Unit - Total harvest across all plots of unshellgn?
q_lost_un~n_wet	double	%10.0g	DontknowRefuse
			After it was harvested, how much unshellgn was lost to insects, rodents, etc.?
q_lost_un~t_wet	byte	%15.0g	units Unit - After it was harvested, how much unshellgn was lost to insects, rodents,
q_anifeed_uns..	byte	%10.0g	DontknowRefuse
			How much of the unshellgn harvested was used for animal feed?
q_anifeed_uns..	byte	%15.0g	units Unit - How much of the unshellgn harvested was used for animal feed?
q_sldanchor_u..	byte	%10.0g	DontknowRefuse
			What quantity of unshellgn harvested was sold to the anchor?
q_sldanchor_u..	byte	%15.0g	units Unit - What quantity of unshellgn harvested was sold to the anchor?
p_sldanchor_u~t	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of unshellgn sold to the anchor?
q_sldelse_uns..	double	%10.0g	DontknowRefuse
			What quantity of unshellgn harvested was sold to other sources other than the an
q_sldelse_uns..	byte	%15.0g	units Unit - What quantity of unshellgn harvested was sold to other sources other than
p_sldelse_uns~t	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of unshellgn sold to sources other than t
q_conhh_u~n_wet	double	%10.0g	DontknowRefuse
			What quantity of unshellgn was consumed by members of your HH?
q_conhh_u~t_wet	byte	%15.0g	units Unit - What quantity of unshellgn was consumed by members of your HH?

q_stillstore_..	byte	%10.0g	DontknowRefuse	How much of unshellgn harvested during the last wet season is still being stored
q_stillstore_..	byte	%15.0g	units	Unit - How much of unshellgn harvested during the last wet season is still being
q_seedanchor_..	byte	%10.0g	DontknowRefuse	What amount of unshellgn seeds did you by from the anchor in the previous wet se
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of unshellgn seeds did you by from the anchor in the previous
p_seedanchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for unshellgn seeds purchased from the anchor?
q_seedelse_un..	double	%10.0g	DontknowRefuse	What amount of unshellgn seeds did you by from sources other than the anchor in
q_seedelse_un..	byte	%15.0g	units	Unit - What amount of unshellgn seeds did you by from sources other than the anc
p_seedelse_un~t	int	%10.0g	DontknowRefuse	In total, how much did you pay for unshellgn seeds purchased from sources other
q_stckbe~mp_wet	byte	%10.0g	DontknowRefuse	How much sunhemp did your HH have in stock at other places before the harvest?
q_stckbef_sun..	byte	%15.0g	units	Unit How much sunhemp did your HH have in stock at other places before the harve
q_tothar~mp_wet	byte	%10.0g	DontknowRefuse	Total harvest across all plots of sunhemp?
q_t~mp_unit_wet	byte	%15.0g	units	Unit - Total harvest across all plots of sunhemp?
q_lost_su~p_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much sunhemp was lost to insects, rodents, etc.?
q_l~mp_unit_wet	byte	%15.0g	units	Unit - After it was harvested, how much sunhemp was lost to insects, rodents, et
q_anifee~mp_wet	byte	%10.0g	DontknowRefuse	How much of the sunhemp harvested was used for animal feed?
q_a~mp_unit_wet	byte	%15.0g	units	Unit - How much of the sunhemp harvested was used for animal feed?
q_sldanc~mp_wet	byte	%10.0g	DontknowRefuse	What quantity of sunhemp harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units	Unit - What quantity of sunhemp harvested was sold to the anchor?
p_sldanc~mp_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of sunhemp sold to the anchor?
q_sldels~mp_wet	byte	%10.0g	DontknowRefuse	What quantity of sunhemp harvested was sold to other sources other than the anch
q_sldelse_sun..	byte	%15.0g	units	Unit - What quantity of sunhemp harvested was sold to other sources other than t
p_sldels~mp_wet	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of sunhemp sold to sources other than the
q_conhh_s~p_wet	byte	%10.0g	DontknowRefuse	What quantity of sunhemp was consumed by members of your HH?
q_c~mp_unit_wet	byte	%15.0g	units	Unit - What quantity of sunhemp was consumed by members of your HH?
q_stills~mp_wet	byte	%10.0g	DontknowRefuse	How much of sunhemp harvested during the last wet season is still being stored b
q_stillstore_..	byte	%15.0g	units	Unit - How much of sunhemp harvested during the last wet season is still being s
q_seedan~mp_wet	byte	%10.0g	DontknowRefuse	What amount of sunhemp seeds did you by from the anchor in the previous wet seas
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of sunhemp seeds did you by from the anchor in the previous w
p_seedan~mp_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for sunhemp seeds purchased from the anchor?
q_seedel~mp_wet	byte	%10.0g	DontknowRefuse	What amount of sunhemp seeds did you by from sources other than the anchor in th
q_seedelse_su..	byte	%15.0g	units	Unit - What amount of sunhemp seeds did you by from sources other than the ancho
p_seedel~mp_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for sunhemp seeds purchased from sources other th
q_stckb~her_wet	byte	%10.0g	DontknowRefuse	How much other did your HH have in stock at other places before the harvest?
q_stckbef_oth..	byte	%15.0g	units	Unit How much other did your HH have in stock at other places before the harvest
q_totha~her_wet	double	%10.0g	DontknowRefuse	Total harvest across all plots of other?
q_totharv_oth..	byte	%15.0g	units	Unit - Total harvest across all plots of other?
q_lost_ot~r_wet	byte	%10.0g	DontknowRefuse	After it was harvested, how much other was lost to insects, rodents, etc.?
q_lost_ot~t_wet	byte	%15.0g	units	Unit - After it was harvested, how much other was lost to insects, rodents, etc.

q_anife-her_wet	byte	%10.0g	DontknowRefuse	
q_anifeed_oth..	byte	%15.0g	units	How much of the other harvested was used for animal feed?
q_sldan-her_wet	byte	%10.0g	DontknowRefuse	Unit - How much of the other harvested was used for animal feed?
q_sldanchor_o..	byte	%15.0g	units	What quantity of other harvested was sold to the anchor?
p_sldan-her_wet	byte	%10.0g	DontknowRefuse	Unit - What quantity of other harvested was sold to the anchor?
q_sldel-her_wet	double	%10.0g	DontknowRefuse	How much did you receive for each unit of other sold to the anchor?
q_sldelse_oth..	byte	%15.0g	units	What quantity of other harvested was sold to other sources other than the anchor
p_sldelse_oth~t	double	%10.0g	DontknowRefuse	Unit - What quantity of other harvested was sold to other sources other than the
q_conhh_o~r_wet	double	%10.0g	DontknowRefuse	How much did you receive for each unit of other sold to sources other than the a
q_conhh_other..	byte	%15.0g	units	What quantity of other was consumed by members of your HH?
q_still-her_wet	byte	%10.0g	DontknowRefuse	Unit - What quantity of other was consumed by members of your HH?
q_stillstore_..	byte	%15.0g	units	How much of other harvested during the last wet season is still being stored by
q_seeda-her_wet	byte	%10.0g	DontknowRefuse	Unit - How much of other harvested during the last wet season is still being sto
q_seedanchor_..	byte	%15.0g	units	What amount of other seeds did you by from the anchor in the previous wet season
p_seeda-her_wet	byte	%10.0g	DontknowRefuse	Unit - What amount of other seeds did you by from the anchor in the previous wet
q_seede-her_wet	int	%10.0g	DontknowRefuse	In total, how much did you pay for other seeds purchased from the anchor?
q_seedelse_ot..	byte	%15.0g	units	What amount of other seeds did you by from sources other than the anchor in the
p_seedelse_ot~t	int	%10.0g	DontknowRefuse	Unit - What amount of other seeds did you by from sources other than the anchor
q_comp_an~r_wet	double	%10.0g	DontknowRefuse	In total, how much did you pay for other seeds purchased from sources other than
q_comp_an~t_wet	byte	%15.0g	units	What amount of fert or compost did you buy at the anchor for prev wet season?
p_comp_anchor~t	int	%10.0g	DontknowRefuse	Units for fert or compost
q_comp_non_wet	int	%10.0g	DontknowRefuse	In total, how much did you pay for fert at the anchor?
q_comp_non_un~t	byte	%15.0g	units	What amount of fert did you buy from other sources for wet season?
p_comp_non_wet	int	%10.0g	DontknowRefuse	Units for fert or compost - other sources
q_fert_an~r_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for fert at other sources?
q_fert_an~t_wet	byte	%15.0g	units	What amount of fertilizer did you buy at the anchor for prev wet season?
p_fert_anchor~t	int	%10.0g	DontknowRefuse	Units for fertilizer - the anchor
q_fert_non_wet	double	%10.0g	DontknowRefuse	In total, how much did you pay for fertilizer at the anchor?
q_fert_non_un~t	byte	%15.0g	units	What amount of fertilizer did you buy from other sources for wet season?
p_fert_non_wet	double	%10.0g	DontknowRefuse	Units for fertilizer- other sources
q_pest_an~r_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for fertilizer at other sources?
q_pest_an~t_wet	byte	%15.0g	units	What amount of pesticide did you buy at the anchor for prev wet season?
p_pest_anchor~t	int	%10.0g	DontknowRefuse	Units for pesticide - the anchor
q_pest_non_wet	double	%10.0g	DontknowRefuse	In total, how much did you pay for pesticide at the anchor?
q_pest_non_un~t	byte	%15.0g	units	What amount of pesticide did you buy from other sources for wet season?
p_pest_non_wet	double	%10.0g	DontknowRefuse	Units for pesticide- other sources
q_herb_an~r_wet	byte	%10.0g	DontknowRefuse	In total, how much did you pay for pesticide at other sources?
q_herb_an~t_wet	byte	%15.0g	units	What amount of herbicide did you buy at the anchor for prev wet season?
p_herb_anchor~t	int	%10.0g	DontknowRefuse	Units for herbicide - the anchor
q_herb_non_wet	double	%10.0g	DontknowRefuse	In total, how much did you pay for herbicide at the anchor?
q_herb_non_un~t	byte	%15.0g	units	What amount of herbicide did you buy from other sources for wet season?
p_herb_non_wet	double	%10.0g	DontknowRefuse	Units for herbicide- other sources
grow_fall~1_dry	byte	%10.0g		In total, how much did you pay for herbicide at other sources?
gr~rn_plot1_dry	byte	%10.0g		Do you grow fallow on plot 1?
				Do you grow maizekern on plot 1?

grow_cott~1_dry	byte	%10.0g	Do you grow cotton on plot 1?
grow_gari~1_dry	byte	%10.0g	Do you grow gari on plot 1?
gr~sk_plot1_dry	byte	%10.0g	Do you grow maizehusk on plot 1?
grow_whea~1_dry	byte	%10.0g	Do you grow wheat on plot 1?
grow_mill~1_dry	byte	%10.0g	Do you grow millet on plot 1?
grow_sorg~1_dry	byte	%10.0g	Do you grow sorghum on plot 1?
grow_rice~1_dry	byte	%10.0g	Do you grow rice on plot 1?
gr~va_plot1_dry	byte	%10.0g	Do you grow cassava on plot 1?
grow_pota~1_dry	byte	%10.0g	Do you grow potato on plot 1?
grow_swtp~1_dry	byte	%10.0g	Do you grow swtpotato on plot 1?
grow_yam_~1_dry	byte	%10.0g	Do you grow yam on plot 1?
grow_plan~1_dry	byte	%10.0g	Do you grow plantain on plot 1?
grow_cash~1_dry	byte	%10.0g	Do you grow cashnut on plot 1?
grow_coco~1_dry	byte	%10.0g	Do you grow coconut on plot 1?
grow_bean~1_dry	byte	%10.0g	Do you grow beans on plot 1?
grow_lent~1_dry	byte	%10.0g	Do you grow lentil on plot 1?
grow_peas~1_dry	byte	%10.0g	Do you grow peas on plot 1?
grow_pigp~1_dry	byte	%10.0g	Do you grow pigpeas on plot 1?
grow_cowp~1_dry	byte	%10.0g	Do you grow cowpea on plot 1?
grow_chic~1_dry	byte	%10.0g	Do you grow chickpea on plot 1?
grow_carr~1_dry	byte	%10.0g	Do you grow carrot on plot 1?
grow_toma~1_dry	byte	%10.0g	Do you grow tomato on plot 1?
grow_cabb~1_dry	byte	%10.0g	Do you grow cabbage on plot 1?
grow_spin~1_dry	byte	%10.0g	Do you grow spinach on plot 1?
grow_lett~1_dry	byte	%10.0g	Do you grow lettuce on plot 1?
grow_pepp~1_dry	byte	%10.0g	Do you grow pepper on plot 1?
grow_squa~1_dry	byte	%10.0g	Do you grow squash on plot 1?
grow_cuc_~1_dry	byte	%10.0g	Do you grow cuc on plot 1?
grow_okra~1_dry	byte	%10.0g	Do you grow okra on plot 1?
grow_onio~1_dry	byte	%10.0g	Do you grow onion on plot 1?
grow_bana~1_dry	byte	%10.0g	Do you grow banana on plot 1?
grow_mang~1_dry	byte	%10.0g	Do you grow mango on plot 1?
grow_pine~1_dry	byte	%10.0g	Do you grow pineapp on plot 1?
grow_papa~1_dry	byte	%10.0g	Do you grow papaya on plot 1?
grow_wtrm~1_dry	byte	%10.0g	Do you grow wtrmel on plot 1?
grow_orng~1_dry	byte	%10.0g	Do you grow ornge on plot 1?
grow_lemo~1_dry	byte	%10.0g	Do you grow lemon on plot 1?
gr~ip_plot1_dry	byte	%10.0g	Do you grow casschip on plot 1?
grow_soyb~1_dry	byte	%10.0g	Do you grow soyb on plot 1?
grow_sunf~1_dry	byte	%10.0g	Do you grow sunfl on plot 1?
grow_jatr~1_dry	byte	%10.0g	Do you grow jatrop on plot 1?
grow_toba~1_dry	byte	%10.0g	Do you grow tobac on plot 1?
grow_shel~1_dry	byte	%10.0g	Do you grow shelledgn on plot 1?
grow_unsh~1_dry	byte	%10.0g	Do you grow unshellgn on plot 1?
grow_sunh~1_dry	byte	%10.0g	Do you grow sunhemp on plot 1?
grow_othe~1_dry	byte	%10.0g	Do you grow other on plot 1?
grow_dk_p~1_dry	byte	%10.0g	Do you grow dk on plot 1?
grow_refu~1_dry	byte	%10.0g	Do you grow refuse on plot 1?
perc_fall~1_dry	double	%10.0g	DontknowRefuse
			What percentage of plot 1 is fallow?
perc_cott~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is cotton?
pe~rn_plot1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is maize dried kernels?
perc_gari~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is Cassava (gari)?
per~k_plot1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is maizehusk?
perc_whea~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is wheat?
perc_mill~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is millet?
perc_sorg~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is sorghum?
perc_rice~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is rice?
perc_tube~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is tubers?
perc_pota~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is potatoes?
perc_swtp~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is sweet potatoes?
perc_yam_~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is yams?
perc_plan~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is plantain?
perc_cash~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is cashewnut?
perc_coco~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is coconut?
perc_bean~1_dry	double	%10.0g	DontknowRefuse
			What percentage of plot 1 is beans?
perc_lent~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is lentils?
perc_peas~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is peas?
perc_pige~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is pigeonpea?
perc_cowp~1_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 1 is cowpea?

perc_chic~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is chickpea?
perc_carr~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is carrot?
perc_toma~1_dry	double	%10.0g	DontknowRefuse	What percentage of plot 1 is tomato?
perc_cabb~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is cabbage?
perc_spin~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is spinach?
perc_lett~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is lettuce?
perc_pepp~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is peppers?
perc_squa~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is squash?
perc_cucu~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is cucumb?
perc_okra~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is okra?
perc_onio~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is onion?
perc_bana~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is banana?
perc_mang~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is mango?
perc_pine~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is pineapp?
perc_papa~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is papaya?
perc_wate~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is watermel?
perc_oran~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is orange?
perc_lemo~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is lemon?
perc_cass~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is casschips?
perc_soyb~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is soybean?
perc_sunf~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is sunflow?
perc_jatr~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is jatrop?
perc_toba~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is tobacco?
perc_shel~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is shellGN?
perc_unsh~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is unshellGN?
perc_sunh~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is sunhemp?
perc_othe~1_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 1 is other?
sum_perc_~1_dry	double	%10.0g		Sum of crop percentages for Plot 1
hhmem_cul~1_dry	int	%11.0g	hhmemcult	Which HH mem did the most work cultivating plot 1?
hhmem2_cu~1_dry	int	%11.0g	hhmemcult	Which other HH mem helped cultivate plot 1?
epuip_non~1_dry	byte	%10.0g		Did not use any equipment to cultivate plot 1
equip_man~1_dry	byte	%10.0g		Used Manual power to cultivate plot 1
equip_ani~1_dry	byte	%10.0g		used Animal power to cultivate plot 1
equip_mac~1_dry	byte	%10.0g		used maching power to cultivate plot 1
equip_dk_~1_dry	byte	%10.0g		Dont know what equipment was used to cultivate plot 1
equip_ref~1_dry	byte	%10.0g		Refused to say what equipment was used to cultivate plot 1
grow_fall~2_dry	byte	%10.0g		Do you grow fallow on plot 2?
gr~rn_plot2_dry	byte	%10.0g		Do you grow maizekern on plot 2?
grow_cott~2_dry	byte	%10.0g		Do you grow cotton on plot 2?
grow_gari~2_dry	byte	%10.0g		Do you grow gari on plot 2?
gr~sk_plot2_dry	byte	%10.0g		Do you grow maizehusk on plot 2?
grow_whea~2_dry	byte	%10.0g		Do you grow wheat on plot 2?
grow_mill~2_dry	byte	%10.0g		Do you grow millet on plot 2?
grow_sorg~2_dry	byte	%10.0g		Do you grow sorghum on plot 2?
grow_rice~2_dry	byte	%10.0g		Do you grow rice on plot 2?
gr~va_plot2_dry	byte	%10.0g		Do you grow cassava on plot 2?
grow_pota~2_dry	byte	%10.0g		Do you grow potato on plot 2?
grow_swtp~2_dry	byte	%10.0g		Do you grow swtpotato on plot 2?
grow_yam_~2_dry	byte	%10.0g		Do you grow yam on plot 2?
grow_plan~2_dry	byte	%10.0g		Do you grow plantain on plot 2?
grow_cash~2_dry	byte	%10.0g		Do you grow cashnut on plot 2?
grow_coco~2_dry	byte	%10.0g		Do you grow coconut on plot 2?
grow_bean~2_dry	byte	%10.0g		Do you grow beans on plot 2?
grow_lent~2_dry	byte	%10.0g		Do you grow lentil on plot 2?
grow_peas~2_dry	byte	%10.0g		Do you grow peas on plot 2?
grow_pigp~2_dry	byte	%10.0g		Do you grow pigpeas on plot 2?
grow_cowp~2_dry	byte	%10.0g		Do you grow cowpea on plot 2?
grow_chic~2_dry	byte	%10.0g		Do you grow chickpea on plot 2?
grow_carr~2_dry	byte	%10.0g		Do you grow carrot on plot 2?
grow_toma~2_dry	byte	%10.0g		Do you grow tomato on plot 2?
grow_cabb~2_dry	byte	%10.0g		Do you grow cabbage on plot 2?

grow_spin~2_dry	byte	%10.0g	Do you grow spinach on plot 2?
grow_lett~2_dry	byte	%10.0g	Do you grow lettuce on plot 2?
grow_pepp~2_dry	byte	%10.0g	Do you grow pepper on plot 2?
grow_squa~2_dry	byte	%10.0g	Do you grow squash on plot 2?
grow_cuc~2_dry	byte	%10.0g	Do you grow cuc on plot 2?
grow_okra~2_dry	byte	%10.0g	Do you grow okra on plot 2?
grow_onio~2_dry	byte	%10.0g	Do you grow onion on plot 2?
grow_bana~2_dry	byte	%10.0g	Do you grow banana on plot 2?
grow_mang~2_dry	byte	%10.0g	Do you grow mango on plot 2?
grow_pine~2_dry	byte	%10.0g	Do you grow pineapp on plot 2?
grow_papa~2_dry	byte	%10.0g	Do you grow papaya on plot 2?
grow_wtrm~2_dry	byte	%10.0g	Do you grow wtrmel on plot 2?
grow_orng~2_dry	byte	%10.0g	Do you grow ornge on plot 2?
grow_lemo~2_dry	byte	%10.0g	Do you grow lemon on plot 2?
gr~ip_plot2_dry	byte	%10.0g	Do you grow casschip on plot 2?
grow_soyb~2_dry	byte	%10.0g	Do you grow soyb on plot 2?
grow_sunf~2_dry	byte	%10.0g	Do you grow sunfl on plot 2?
grow_jatr~2_dry	byte	%10.0g	Do you grow jatrop on plot 2?
grow_toba~2_dry	byte	%10.0g	Do you grow tobac on plot 2?
grow_shel~2_dry	byte	%10.0g	Do you grow shelledgn on plot 2?
grow_unsh~2_dry	byte	%10.0g	Do you grow unshellgn on plot 2?
grow_sunh~2_dry	byte	%10.0g	Do you grow sunhemp on plot 2?
grow_othe~2_dry	byte	%10.0g	Do you grow other on plot 2?
grow_dk_plot2~y	byte	%10.0g	Do you grow dk on plot 2?
grow_refu~2_dry	byte	%10.0g	Do you grow refuse on plot 2?
perc_fall~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is fallow?
perc_cott~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is cotton?
pe~rn_plot2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is maize dried kernels?
perc_gari~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is Cassava (gari)?
per~k_plot2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is maizehusk?
perc_whea~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is wheat?
perc_mill~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is millet?
perc_sorg~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is sorghum?
perc_rice~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is rice?
perc_tube~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is tubers?
perc_pota~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is potatoes?
perc_swtp~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is sweet potatoes?
perc_yam~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is yams?
perc_plan~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is plantain?
perc_cash~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is cashewnut?
perc_coco~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is coconut?
perc_bean~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is beans?
perc_lent~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is lentils?
perc_peas~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is peas?
perc_pige~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is pigeonpea?
perc_cowp~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is cowpea?
perc_chic~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is chickpea?
perc_carr~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is carrot?
perc_toma~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is tomato?
perc_cabb~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is cabbage?
perc_spin~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is spinach?
perc_lett~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is lettuce?
perc_pepp~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is peppers?
perc_squa~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is squash?
perc_cucu~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is cucumb?
perc_okra~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is okra?
perc_onio~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is onion?
perc_bana~2_dry	byte	%10.0g	DontknowRefuse

			What percentage of plot 2 is banana?
perc_mang~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is mango?
perc_pine~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is pineapp?
perc_papa~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is papaya?
perc_wate~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is watermel?
perc_oran~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is orange?
perc_lemo~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is lemon?
perc_cass~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is casschips?
perc_soyb~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is soybean?
perc_sunf~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is sunflow?
perc_jatr~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is jatrop?
perc_toba~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is tobacco?
perc_shel~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is shellGN?
perc_unsh~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is unshellGN?
perc_sunh~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is sunhemp?
perc_othe~2_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 2 is other?
sum_perc~2_dry	byte	%10.0g	Sum of crop percentages for Plot 2
hhmem_cul~2_dry	byte	%11.0g	hhmemcult
			Which HH mem did the most work cultivating plot2 ?
F4Member2_HIR~y	byte	%10.0g	F4Member2_HIRED_LABOR
F4Member2_NON~y	byte	%10.0g	F4Member2_NONE
F4Member2_DON~y	byte	%10.0g	F4Member2_DON_T_KNOW
F4Member2_REF~y	byte	%10.0g	F4Member2_REFUSED
hhmem2_cu~2_dry	int	%11.0g	hhmemcult
			Which other HH mem helped cultivate plot2 ?
epuip_non~2_dry	byte	%10.0g	Did not use any equipment to cultivate plot2
equip_man~2_dry	byte	%10.0g	Used Manual power to cultivate plot2
equip_ani~2_dry	byte	%10.0g	used Animal power to cultivate plot2
equip_mac~2_dry	byte	%10.0g	used maching power to cultivate plot2
equip_dk~2_dry	byte	%10.0g	Dont know what equipment was used to cultivate plot2
equip_ref~2_dry	byte	%10.0g	Refused to say what equipment was used to cultivate plot2
grow_fall~3_dry	byte	%10.0g	Do you grow fallow on plot 3?
gr-rn_plot3_dry	byte	%10.0g	Do you grow maizekern on plot 3?
grow_cott~3_dry	byte	%10.0g	Do you grow cotton on plot 3?
grow_gari~3_dry	byte	%10.0g	Do you grow gari on plot 3?
gr-sk_plot3_dry	byte	%10.0g	Do you grow maizehusk on plot 3?
grow_whea~3_dry	byte	%10.0g	Do you grow wheat on plot 3?
grow_mill~3_dry	byte	%10.0g	Do you grow millet on plot 3?
grow_sorg~3_dry	byte	%10.0g	Do you grow sorghum on plot 3?
grow_rice~3_dry	byte	%10.0g	Do you grow rice on plot 3?
gr-va_plot3_dry	byte	%10.0g	Do you grow cassava on plot 3?
grow_pota~3_dry	byte	%10.0g	Do you grow potato on plot 3?
grow_swtp~3_dry	byte	%10.0g	Do you grow swtpotato on plot 3?
grow_yam~3_dry	byte	%10.0g	Do you grow yam on plot 3?
grow_plan~3_dry	byte	%10.0g	Do you grow plantain on plot 3?
grow_cash~3_dry	byte	%10.0g	Do you grow cashnut on plot 3?
grow_coco~3_dry	byte	%10.0g	Do you grow coconut on plot 3?
grow_bean~3_dry	byte	%10.0g	Do you grow beans on plot 3?
grow_lent~3_dry	byte	%10.0g	Do you grow lentil on plot 3?
grow_peas~3_dry	byte	%10.0g	Do you grow peas on plot 3?
grow_pigp~3_dry	byte	%10.0g	Do you grow pigpeas on plot 3?
grow_cowp~3_dry	byte	%10.0g	Do you grow cowpea on plot 3?
grow_chic~3_dry	byte	%10.0g	Do you grow chickpea on plot 3?
grow_carr~3_dry	byte	%10.0g	Do you grow carrot on plot 3?
grow_toma~3_dry	byte	%10.0g	Do you grow tomato on plot 3?
grow_cabb~3_dry	byte	%10.0g	Do you grow cabbage on plot 3?
grow_spin~3_dry	byte	%10.0g	Do you grow spinach on plot 3?
grow_lett~3_dry	byte	%10.0g	Do you grow lettuce on plot 3?
grow_pepp~3_dry	byte	%10.0g	Do you grow pepper on plot 3?
grow_squa~3_dry	byte	%10.0g	Do you grow squash on plot 3?
grow_cuc~3_dry	byte	%10.0g	Do you grow cuc on plot 3?
grow_okra~3_dry	byte	%10.0g	Do you grow okra on plot 3?
grow_onio~3_dry	byte	%10.0g	Do you grow onion on plot 3?
grow_bana~3_dry	byte	%10.0g	Do you grow banana on plot 3?
grow_mang~3_dry	byte	%10.0g	Do you grow mango on plot 3?
grow_pine~3_dry	byte	%10.0g	Do you grow pineapp on plot 3?
grow_papa~3_dry	byte	%10.0g	Do you grow papaya on plot 3?
grow_wtrm~3_dry	byte	%10.0g	Do you grow wtrmel on plot 3?
grow_orng~3_dry	byte	%10.0g	Do you grow orng on plot 3?
grow_lemo~3_dry	byte	%10.0g	Do you grow lemon on plot 3?
gr-ip_plot3_dry	byte	%10.0g	Do you grow casschip on plot 3?
grow_soyb~3_dry	byte	%10.0g	Do you grow soyb on plot 3?
grow_sunf~3_dry	byte	%10.0g	Do you grow sunfl on plot 3?
grow_jatr~3_dry	byte	%10.0g	Do you grow jatrop on plot 3?
grow_toba~3_dry	byte	%10.0g	Do you grow tobac on plot 3?

grow_shel~3_dry	byte	%10.0g	Do you grow shelledgn on plot 3?
grow_unsh~3_dry	byte	%10.0g	Do you grow unshellgn on plot 3?
grow_sunh~3_dry	byte	%10.0g	Do you grow sunhemp on plot 3?
grow_othe~3_dry	byte	%10.0g	Do you grow other on plot 3?
grow_dk_plot3~y	byte	%10.0g	Do you grow dk on plot 3?
grow_refu~3_dry	byte	%10.0g	Do you grow refuse on plot 3?
perc_fall~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is fallow?
perc_cott~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is cotton?
pe-rn_plot3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is maize dried kernels?
perc_gari~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is Cassava (gari)?
per-k_plot3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is maizehusk?
perc_whea~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is wheat?
perc_mill~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is millet?
perc_sorg~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is sorghum?
perc_rice~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is rice?
perc_tube~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is tubers?
perc_pota~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is potatoes?
perc_swtp~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is sweet potatoes?
perc_yam_~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is yams?
perc_plan~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is plantain?
perc_cash~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is cashewnut?
perc_coco~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is coconut?
perc_bean~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is beans?
perc_lent~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is lentils?
perc_peas~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is peas?
perc_pige~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is pigeonpea?
perc_cowp~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is cowpea?
perc_chic~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is chickpea?
perc_carr~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is carrot?
perc_toma~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is tomato?
perc_cabb~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is cabbage?
perc_spin~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is spinach?
perc_lett~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is lettuce?
perc_pepp~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is peppers?
perc_squa~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is squash?
perc_cucu~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is cucumb?
perc_okra~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is okra?
perc_onio~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is onion?
perc_bana~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is banana?
perc_mang~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is mango?
perc_pine~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is pineapp?
perc_papa~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is papaya?
perc_wate~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is watermel?
perc_oran~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is orange?
perc_lemo~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is lemon?
perc_cass~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is casschips?
perc_soyb~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is soybean?
perc_sunf~3_dry	byte	%10.0g	DontknowRefuse What percentage of plot 3 is sunflow?

perc_jatr~3_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 3 is jatrop?
perc_toba~3_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 3 is tobacco?
perc_shel~3_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 3 is shellGN?
perc_unsh~3_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 3 is unshellGN?
perc_sunh~3_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 3 is sunhemp?
perc_othe~3_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 3 is other?
sum_perc~3_dry	byte	%10.0g		Sum of crop percentages for Plot 3
hhmem_cul~3_dry	byte	%11.0g	hhmemcult	
hhmem2_cu~3_dry	int	%11.0g	hhmemcult	Which HH mem did the most work cultivating plot3 ?
epuip_non~3_dry	byte	%10.0g		Which other HH mem helped cultivate plot3 ?
equip_man~3_dry	byte	%10.0g		Did not use any equipment to cultivate plot3
equip_ani~3_dry	byte	%10.0g		Used Manual power to cultivate plot3
equip_mac~3_dry	byte	%10.0g		used Animal power to cultivate plot3
equip_dk~3_dry	byte	%10.0g		used maching power to cultivate plot3
equip_ref~3_dry	byte	%10.0g		Dont know what equipment was used to cultivate plot3
grow_fall~4_dry	byte	%10.0g		Refused to say what equipment was used to cultivate plot3
gr~rn_plot4_dry	byte	%10.0g		Do you grow fallow on plot 4?
grow_cott~4_dry	byte	%10.0g		Do you grow maizekern on plot 4?
grow_gari~4_dry	byte	%10.0g		Do you grow cotton on plot 4?
gr~sk_plot4_dry	byte	%10.0g		Do you grow gari on plot 4?
grow_whea~4_dry	byte	%10.0g		Do you grow maizehusk on plot 4?
grow_mill~4_dry	byte	%10.0g		Do you grow wheat on plot 4?
grow_sorg~4_dry	byte	%10.0g		Do you grow millet on plot 4?
grow_rice~4_dry	byte	%10.0g		Do you grow sorghum on plot 4?
gr~va_plot4_dry	byte	%10.0g		Do you grow rice on plot 4?
grow_pota~4_dry	byte	%10.0g		Do you grow cassava on plot 4?
grow_swtp~4_dry	byte	%10.0g		Do you grow potato on plot 4?
grow_yam~4_dry	byte	%10.0g		Do you grow swtpotato on plot 4?
grow_plan~4_dry	byte	%10.0g		Do you grow yam on plot 4?
grow_cash~4_dry	byte	%10.0g		Do you grow plantain on plot 4?
grow_coco~4_dry	byte	%10.0g		Do you grow cashnut on plot 4?
grow_bean~4_dry	byte	%10.0g		Do you grow coconut on plot 4?
grow_lent~4_dry	byte	%10.0g		Do you grow beans on plot 4?
grow_peas~4_dry	byte	%10.0g		Do you grow lentil on plot 4?
grow_pigp~4_dry	byte	%10.0g		Do you grow peas on plot 4?
grow_cowp~4_dry	byte	%10.0g		Do you grow pigpeas on plot 4?
grow_chic~4_dry	byte	%10.0g		Do you grow cowpea on plot 4?
grow_carr~4_dry	byte	%10.0g		Do you grow chickpea on plot 4?
grow_toma~4_dry	byte	%10.0g		Do you grow carrot on plot 4?
grow_cabb~4_dry	byte	%10.0g		Do you grow tomato on plot 4?
grow_spin~4_dry	byte	%10.0g		Do you grow cabbage on plot 4?
grow_lett~4_dry	byte	%10.0g		Do you grow spinach on plot 4?
grow_pepp~4_dry	byte	%10.0g		Do you grow lettuce on plot 4?
grow_squa~4_dry	byte	%10.0g		Do you grow pepper on plot 4?
grow_cuc~4_dry	byte	%10.0g		Do you grow squash on plot 4?
grow_okra~4_dry	byte	%10.0g		Do you grow cuc on plot 4?
grow_onio~4_dry	byte	%10.0g		Do you grow okra on plot 4?
grow_bana~4_dry	byte	%10.0g		Do you grow onion on plot 4?
grow_mang~4_dry	byte	%10.0g		Do you grow banana on plot 4?
grow_pine~4_dry	byte	%10.0g		Do you grow mango on plot 4?
grow_papa~4_dry	byte	%10.0g		Do you grow pineapp on plot 4?
grow_wtrm~4_dry	byte	%10.0g		Do you grow papaya on plot 4?
grow_orng~4_dry	byte	%10.0g		Do you grow wtrmel on plot 4?
grow_lemo~4_dry	byte	%10.0g		Do you grow ornge on plot 4?
gr~ip_plot4_dry	byte	%10.0g		Do you grow lemon on plot 4?
grow_soyb~4_dry	byte	%10.0g		Do you grow casschip on plot 4?
grow_sunf~4_dry	byte	%10.0g		Do you grow soyb on plot 4?
grow_jatr~4_dry	byte	%10.0g		Do you grow sunfl on plot 4?
grow_toba~4_dry	byte	%10.0g		Do you grow jatrop on plot 4?
grow_shel~4_dry	byte	%10.0g		Do you grow tobac on plot 4?
grow_unsh~4_dry	byte	%10.0g		Do you grow shelledgn on plot 4?
grow_sunh~4_dry	byte	%10.0g		Do you grow unshellgn on plot 4?
grow_othe~4_dry	byte	%10.0g		Do you grow sunhemp on plot 4?
grow_dk_plot4~y	byte	%10.0g		Do you grow other on plot 4?
grow_refu~4_dry	byte	%10.0g		Do you grow dk on plot 4?
perc_fall~4_dry	byte	%10.0g	DontknowRefuse	Do you grow refuse on plot 4?
perc_cott~4_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is fallow?
pe~rn_plot4_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is cotton?
perc_gari~4_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is maize dried kernels?
per~k_plot4_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is Cassava (gari)?
perc_whea~4_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is maizehusk?
perc_mill~4_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is wheat?
perc_sorg~4_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is millet?
perc_rice~4_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 4 is sorghum?

			What percentage of plot 4 is rice?
perc_tube~4_dry	byte	%10.0g	DontknowRefuse
perc_pota~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is tubers?
perc_swtp~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is potatoes?
perc_yam~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is sweet potatoes?
perc_plan~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is yams?
perc_cash~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is plantain?
perc_coco~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is cashewnut?
perc_bean~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is coconut?
perc_lent~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is beans?
perc_peas~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is lentils?
perc_pige~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is peas?
perc_cowp~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is pigeonpea?
perc_chic~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is cowpea?
perc_carr~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is chickpea?
perc_toma~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is carrot?
perc_cabb~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is tomato?
perc_spin~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is cabbage?
perc_lett~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is spinach?
perc_pepp~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is lettuce?
perc_squa~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is peppers?
perc_cucu~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is squash?
perc_okra~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is cucumb?
perc_onio~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is okra?
perc_bana~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is onion?
perc_mang~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is banana?
perc_pine~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is mango?
perc_papa~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is pineapp?
perc_wate~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is papaya?
perc_oran~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is watermel?
perc_lemo~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is orange?
perc_cass~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is lemon?
perc_soyb~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is casschips?
perc_sunf~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is soybean?
perc_jatr~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is sunflow?
perc_toba~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is jatrop?
perc_shel~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is tobacco?
perc_unsh~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is shellGN?
perc_sunh~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is unshellGN?
perc_othe~4_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 4 is sunhemp?
sum_perc~4_dry	byte	%10.0g	What percentage of plot 4 is other?
hhmem_cul~4_dry	byte	%11.0g	Sum of crop percentages for Plot 4
hhmem2_cu~4_dry	byte	%11.0g	hhmemcult
			Which HH mem did the most work cultivating plot4 ?
equip_non~4_dry	byte	%10.0g	hhmemcult
			Which other HH mem helped cultivate plot4 ?
equip_man~4_dry	byte	%10.0g	Did not use any equipment to cultivate plot4
equip_ani~4_dry	byte	%10.0g	Used Manual power to cultivate plot4
equip_mac~4_dry	byte	%10.0g	used Animal power to cultivate plot4
equip_dk~4_dry	byte	%10.0g	used maching power to cultivate plot4
equip_ref~4_dry	byte	%10.0g	Dont know what equipment was used to cultivate plot4
			Refused to say what equipment was used to cultivate plot4

grow_fall~5_dry	byte	%10.0g	Do you grow fallow on plot 5?
gr-rn_plot5_dry	byte	%10.0g	Do you grow maizekern on plot 5?
grow_cott~5_dry	byte	%10.0g	Do you grow cotton on plot 5?
grow_gari~5_dry	byte	%10.0g	Do you grow gari on plot 5?
gr-sk_plot5_dry	byte	%10.0g	Do you grow maizehusk on plot 5?
grow_whea~5_dry	byte	%10.0g	Do you grow wheat on plot 5?
grow_mill~5_dry	byte	%10.0g	Do you grow millet on plot 5?
grow_sorg~5_dry	byte	%10.0g	Do you grow sorghum on plot 5?
grow_rice~5_dry	byte	%10.0g	Do you grow rice on plot 5?
gr~va_plot5_dry	byte	%10.0g	Do you grow cassava on plot 5?
grow_pota~5_dry	byte	%10.0g	Do you grow potato on plot 5?
grow_swtp~5_dry	byte	%10.0g	Do you grow swtpotato on plot 5?
grow_yam~5_dry	byte	%10.0g	Do you grow yam on plot 5?
grow_plan~5_dry	byte	%10.0g	Do you grow plantain on plot 5?
grow_cash~5_dry	byte	%10.0g	Do you grow cashnut on plot 5?
grow_coco~5_dry	byte	%10.0g	Do you grow coconut on plot 5?
grow_bean~5_dry	byte	%10.0g	Do you grow beans on plot 5?
grow_lent~5_dry	byte	%10.0g	Do you grow lentil on plot 5?
grow_peas~5_dry	byte	%10.0g	Do you grow peas on plot 5?
grow_pigp~5_dry	byte	%10.0g	Do you grow pigpeas on plot 5?
grow_cowp~5_dry	byte	%10.0g	Do you grow cowpea on plot 5?
grow_chic~5_dry	byte	%10.0g	Do you grow chickpea on plot 5?
grow_carr~5_dry	byte	%10.0g	Do you grow carrot on plot 5?
grow_toma~5_dry	byte	%10.0g	Do you grow tomato on plot 5?
grow_cabb~5_dry	byte	%10.0g	Do you grow cabbage on plot 5?
grow_spin~5_dry	byte	%10.0g	Do you grow spinach on plot 5?
grow_lett~5_dry	byte	%10.0g	Do you grow lettuce on plot 5?
grow_pepp~5_dry	byte	%10.0g	Do you grow pepper on plot 5?
grow_squa~5_dry	byte	%10.0g	Do you grow squash on plot 5?
grow_cuc~5_dry	byte	%10.0g	Do you grow cuc on plot 5?
grow_okra~5_dry	byte	%10.0g	Do you grow okra on plot 5?
grow_onio~5_dry	byte	%10.0g	Do you grow onion on plot 5?
grow_bana~5_dry	byte	%10.0g	Do you grow banana on plot 5?
grow_mang~5_dry	byte	%10.0g	Do you grow mango on plot 5?
grow_pine~5_dry	byte	%10.0g	Do you grow pineapp on plot 5?
grow_papa~5_dry	byte	%10.0g	Do you grow papaya on plot 5?
grow_wtrm~5_dry	byte	%10.0g	Do you grow wtrmel on plot 5?
grow_orng~5_dry	byte	%10.0g	Do you grow ornge on plot 5?
grow_lemo~5_dry	byte	%10.0g	Do you grow lemon on plot 5?
gr~ip_plot5_dry	byte	%10.0g	Do you grow casschip on plot 5?
grow_soyb~5_dry	byte	%10.0g	Do you grow soyb on plot 5?
grow_sunf~5_dry	byte	%10.0g	Do you grow sunfl on plot 5?
grow_jatr~5_dry	byte	%10.0g	Do you grow jatrop on plot 5?
grow_toba~5_dry	byte	%10.0g	Do you grow tobac on plot 5?
grow_shel~5_dry	byte	%10.0g	Do you grow shelledgn on plot 5?
grow_unsh~5_dry	byte	%10.0g	Do you grow unshellgn on plot 5?
grow_sunh~5_dry	byte	%10.0g	Do you grow sunhemp on plot 5?
grow_othe~5_dry	byte	%10.0g	Do you grow other on plot 5?
grow_dk_plot5~y	byte	%10.0g	Do you grow dk on plot 5?
grow_refu~5_dry	byte	%10.0g	Do you grow refuse on plot 5?
perc_fall~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is fallow?
perc_cott~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is cotton?
pe-rn_plot5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is maize dried kernels?
perc_gari~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is Cassava (gari)?
per~k_plot5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is maizehusk?
perc_whea~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is wheat?
perc_mill~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is millet?
perc_sorg~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is sorghum?
perc_rice~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is rice?
perc_tube~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is tubers?
perc_pota~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is potatoes?
perc_swtp~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is sweet potatoes?
perc_yam~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is yams?
perc_plan~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is plantain?
perc_cash~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is cashewnut?
perc_coco~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is coconut?
perc_bean~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is beans?
perc_lent~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is lentils?
perc_peas~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is peas?
perc_pige~5_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 5 is pigeonpea?

perc_cowp~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is cowpea?
perc_chic~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is chickpea?
perc_carr~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is carrot?
perc_toma~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is tomato?
perc_cabb~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is cabbage?
perc_spin~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is spinach?
perc_lett~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is lettuce?
perc_pepp~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is peppers?
perc_squa~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is squash?
perc_cucu~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is cucumb?
perc_okra~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is okra?
perc_onio~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is onion?
perc_bana~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is banana?
perc_mang~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is mango?
perc_pine~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is pineapp?
perc_papa~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is papaya?
perc_wate~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is watermel?
perc_oran~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is orange?
perc_lemo~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is lemon?
perc_cass~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is casschips?
perc_soyb~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is soybean?
perc_sunf~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is sunflow?
perc_jatr~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is jatrop?
perc_toba~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is tobacco?
perc_shel~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is shellGN?
perc_unsh~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is unshellGN?
perc_sunh~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is sunhemp?
perc_othe~5_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 5 is other?
sum_perc_~5_dry	byte	%10.0g		Sum of crop percentages for Plot 5
hhmem_cul~5_dry	byte	%11.0g	hhmemcult	Which HH mem did the most work cultivating plot5 ?
hhmem2_cu~5_dry	byte	%11.0g	hhmemcult	Which other HH mem helped cultivate plot5 ?
equip_non~5_dry	byte	%10.0g		Did not use any equipment to cultivate plot5
equip_man~5_dry	byte	%10.0g		Used Manual power to cultivate plot5
equip_ani~5_dry	byte	%10.0g		used Animal power to cultivate plot5
equip_mac~5_dry	byte	%10.0g		used maching power to cultivate plot5
equip_dk_~5_dry	byte	%10.0g		Dont know what equipment was used to cultivate plot5
equip_ref~5_dry	byte	%10.0g		Refused to say what equipment was used to cultivate plot5
grow_fall~6_dry	byte	%10.0g		Do you grow fallow on plot 6?
gr-rn_plot6_dry	byte	%10.0g		Do you grow maizekern on plot 6?
grow_cott~6_dry	byte	%10.0g		Do you grow cotton on plot 6?
grow_gari~6_dry	byte	%10.0g		Do you grow gari on plot 6?
gr-sk_plot6_dry	byte	%10.0g		Do you grow maizehusk on plot 6?
grow_whea~6_dry	byte	%10.0g		Do you grow wheat on plot 6?
grow_mill~6_dry	byte	%10.0g		Do you grow millet on plot 6?
grow_sorg~6_dry	byte	%10.0g		Do you grow sorghum on plot 6?
grow_rice~6_dry	byte	%10.0g		Do you grow rice on plot 6?
gr-va_plot6_dry	byte	%10.0g		Do you grow cassava on plot 6?
grow_pota~6_dry	byte	%10.0g		Do you grow potato on plot 6?
grow_swtp~6_dry	byte	%10.0g		Do you grow swtpotato on plot 6?
grow_yam_~6_dry	byte	%10.0g		Do you grow yam on plot 6?
grow_plan~6_dry	byte	%10.0g		Do you grow plantain on plot 6?
grow_cash~6_dry	byte	%10.0g		Do you grow cashnut on plot 6?
grow_coco~6_dry	byte	%10.0g		Do you grow coconut on plot 6?
grow_bean~6_dry	byte	%10.0g		Do you grow beans on plot 6?
grow_lent~6_dry	byte	%10.0g		Do you grow lentil on plot 6?
grow_peas~6_dry	byte	%10.0g		Do you grow peas on plot 6?
grow_pigp~6_dry	byte	%10.0g		Do you grow pigpeas on plot 6?
grow_cowp~6_dry	byte	%10.0g		Do you grow cowpea on plot 6?
grow_chic~6_dry	byte	%10.0g		Do you grow chickpea on plot 6?
grow_carr~6_dry	byte	%10.0g		Do you grow carrot on plot 6?

grow_toma~6_dry	byte	%10.0g	Do you grow tomato on plot 6?
grow_cabb~6_dry	byte	%10.0g	Do you grow cabbage on plot 6?
grow_spin~6_dry	byte	%10.0g	Do you grow spinach on plot 6?
grow_lett~6_dry	byte	%10.0g	Do you grow lettuce on plot 6?
grow_pepp~6_dry	byte	%10.0g	Do you grow pepper on plot 6?
grow_squa~6_dry	byte	%10.0g	Do you grow squash on plot 6?
grow_cuc~6_dry	byte	%10.0g	Do you grow cuc on plot 6?
grow_okra~6_dry	byte	%10.0g	Do you grow okra on plot 6?
grow_onio~6_dry	byte	%10.0g	Do you grow onion on plot 6?
grow_bana~6_dry	byte	%10.0g	Do you grow banana on plot 6?
grow_mang~6_dry	byte	%10.0g	Do you grow mango on plot 6?
grow_pine~6_dry	byte	%10.0g	Do you grow pineapp on plot 6?
grow_papa~6_dry	byte	%10.0g	Do you grow papaya on plot 6?
grow_wtrm~6_dry	byte	%10.0g	Do you grow wtrmel on plot 6?
grow_orng~6_dry	byte	%10.0g	Do you grow ornge on plot 6?
grow_lemo~6_dry	byte	%10.0g	Do you grow lemon on plot 6?
gr-ip_plot6_dry	byte	%10.0g	Do you grow casschip on plot 6?
grow_soyb~6_dry	byte	%10.0g	Do you grow soyb on plot 6?
grow_sunf~6_dry	byte	%10.0g	Do you grow sunfl on plot 6?
grow_jatr~6_dry	byte	%10.0g	Do you grow jatrop on plot 6?
grow_toba~6_dry	byte	%10.0g	Do you grow tobac on plot 6?
grow_shel~6_dry	byte	%10.0g	Do you grow shelledgn on plot 6?
grow_unsh~6_dry	byte	%10.0g	Do you grow unshellgn on plot 6?
grow_sunh~6_dry	byte	%10.0g	Do you grow sunhemp on plot 6?
grow_othe~6_dry	byte	%10.0g	Do you grow other on plot 6?
grow_dk_plot6~y	byte	%10.0g	Do you grow dk on plot 6?
grow_refu~6_dry	byte	%10.0g	Do you grow refuse on plot 6?
perc_fall~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is fallow?
perc_cott~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is cotton?
pe-rn_plot6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is maize dried kernels?
perc_gari~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is Cassava (gari)?
per-k_plot6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is maizehusk?
perc_whea~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is wheat?
perc_mill~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is millet?
perc_sorg~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is sorghum?
perc_rice~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is rice?
perc_tube~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is tubers?
perc_pota~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is potatoes?
perc_swtp~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is sweet potatoes?
perc_yam~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is yams?
perc_plan~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is plantain?
perc_cash~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is cashewnut?
perc_coco~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is coconut?
perc_bean~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is beans?
perc_lent~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is lentils?
perc_peas~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is peas?
perc_pige~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is pigeonpea?
perc_cowp~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is cowpea?
perc_chic~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is chickpea?
perc_carr~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is carrot?
perc_toma~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is tomato?
perc_cabb~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is cabbage?
perc_spin~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is spinach?
perc_lett~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is lettuce?
perc_pepp~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is peppers?
perc_squa~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is squash?
perc_cucu~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is cucumb?
perc_okra~6_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 6 is okra?
perc_onio~6_dry	byte	%10.0g	DontknowRefuse

			What percentage of plot 6 is onion?
perc_bana~6_dry	byte	%10.0g	DontknowRefuse
perc_mang~6_dry	byte	%10.0g	DontknowRefuse
perc_pine~6_dry	byte	%10.0g	DontknowRefuse
perc_papa~6_dry	byte	%10.0g	DontknowRefuse
perc_wate~6_dry	byte	%10.0g	DontknowRefuse
perc_oran~6_dry	byte	%10.0g	DontknowRefuse
perc_lemo~6_dry	byte	%10.0g	DontknowRefuse
perc_cass~6_dry	byte	%10.0g	DontknowRefuse
perc_soyb~6_dry	byte	%10.0g	DontknowRefuse
perc_sunf~6_dry	byte	%10.0g	DontknowRefuse
perc_jatr~6_dry	byte	%10.0g	DontknowRefuse
perc_toba~6_dry	byte	%10.0g	DontknowRefuse
perc_shel~6_dry	byte	%10.0g	DontknowRefuse
perc_unsh~6_dry	byte	%10.0g	DontknowRefuse
perc_sunh~6_dry	byte	%10.0g	DontknowRefuse
perc_othe~6_dry	byte	%10.0g	DontknowRefuse
sum_perc_~6_dry	byte	%10.0g	Sum of crop percentages for Plot 6
hhmem_cul~6_dry	byte	%11.0g	hhmemcult
hhmem2_cu~6_dry	byte	%11.0g	hhmemcult
			Which HH mem did the most work cultivating plot6 ?
epuip_non~6_dry	byte	%10.0g	Which other HH mem helped cultivate plot6 ?
equip_man~6_dry	byte	%10.0g	Did not use any equipment to cultivate plot6
equip_ani~6_dry	byte	%10.0g	Used Manual power to cultivate plot6
equip_mac~6_dry	byte	%10.0g	used Animal power to cultivate plot6
equip_dk_~6_dry	byte	%10.0g	used maching power to cultivate plot6
equip_ref~6_dry	byte	%10.0g	Dont know what equipment was used to cultivate plot6
grow_fall~7_dry	byte	%10.0g	Refused to say what equipment was used to cultivate plot6
gr~rn_plot7_dry	byte	%10.0g	Do you grow fallow on plot ??
grow_cott~7_dry	byte	%10.0g	Do you grow maizekern on plot ??
grow_gari~7_dry	byte	%10.0g	Do you grow cotton on plot ??
gr~sk_plot7_dry	byte	%10.0g	Do you grow gari on plot ??
grow_whea~7_dry	byte	%10.0g	Do you grow maizehusk on plot ??
grow_mill~7_dry	byte	%10.0g	Do you grow wheat on plot ??
grow_sorg~7_dry	byte	%10.0g	Do you grow millet on plot ??
grow_rice~7_dry	byte	%10.0g	Do you grow sorghum on plot ??
gr~va_plot7_dry	byte	%10.0g	Do you grow rice on plot ??
grow_pota~7_dry	byte	%10.0g	Do you grow cassava on plot ??
grow_swtp~7_dry	byte	%10.0g	Do you grow potato on plot ??
grow_yam_~7_dry	byte	%10.0g	Do you grow swtpotato on plot ??
grow_plan~7_dry	byte	%10.0g	Do you grow yam on plot ??
grow_cash~7_dry	byte	%10.0g	Do you grow plantain on plot ??
grow_coco~7_dry	byte	%10.0g	Do you grow cashnut on plot ??
grow_bean~7_dry	byte	%10.0g	Do you grow coconut on plot ??
grow_lent~7_dry	byte	%10.0g	Do you grow beans on plot ??
grow_peas~7_dry	byte	%10.0g	Do you grow lentil on plot ??
grow_pigp~7_dry	byte	%10.0g	Do you grow peas on plot ??
grow_cowp~7_dry	byte	%10.0g	Do you grow pigpeas on plot ??
grow_chic~7_dry	byte	%10.0g	Do you grow cowpea on plot ??
grow_carr~7_dry	byte	%10.0g	Do you grow chickpea on plot ??
grow_toma~7_dry	byte	%10.0g	Do you grow carrot on plot ??
grow_cabb~7_dry	byte	%10.0g	Do you grow tomato on plot ??
grow_spin~7_dry	byte	%10.0g	Do you grow cabbage on plot ??
grow_lett~7_dry	byte	%10.0g	Do you grow spinach on plot ??
grow_pepp~7_dry	byte	%10.0g	Do you grow lettuce on plot ??
grow_squa~7_dry	byte	%10.0g	Do you grow pepper on plot ??
grow_cuc_~7_dry	byte	%10.0g	Do you grow squash on plot ??
grow_okra~7_dry	byte	%10.0g	Do you grow cuc on plot ??
grow_onio~7_dry	byte	%10.0g	Do you grow okra on plot ??
grow_bana~7_dry	byte	%10.0g	Do you grow onion on plot ??
grow_mang~7_dry	byte	%10.0g	Do you grow banana on plot ??
grow_pine~7_dry	byte	%10.0g	Do you grow mango on plot ??
grow_papa~7_dry	byte	%10.0g	Do you grow pineapp on plot ??
grow_wtrm~7_dry	byte	%10.0g	Do you grow papaya on plot ??
grow_orng~7_dry	byte	%10.0g	Do you grow wtrmel on plot ??
grow_lemo~7_dry	byte	%10.0g	Do you grow ornge on plot ??
gr~ip_plot7_dry	byte	%10.0g	Do you grow lemon on plot ??
grow_soyb~7_dry	byte	%10.0g	Do you grow casschip on plot ??
grow_sunf~7_dry	byte	%10.0g	Do you grow soyb on plot ??
grow_jatr~7_dry	byte	%10.0g	Do you grow sunfl on plot ??
grow_toba~7_dry	byte	%10.0g	Do you grow jatrop on plot ??
grow_shel~7_dry	byte	%10.0g	Do you grow tobac on plot ??
grow_unsh~7_dry	byte	%10.0g	Do you grow shelledgn on plot ??
			Do you grow unshelllgn on plot ??

grow_sunh~7_dry	byte	%10.0g	Do you grow sunhemp on plot 7?
grow_othe~7_dry	byte	%10.0g	Do you grow other on plot 7?
grow_dk_plot7~y	byte	%10.0g	Do you grow dk on plot 7?
grow_refu~7_dry	byte	%10.0g	Do you grow refuse on plot 7?
perc_fall~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is fallow?
perc_cott~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is cotton?
pe-rn_plot7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is maize dried kernels?
perc_gari~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is Cassava (gari)?
per-k_plot7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is maizehusk?
perc_whea~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is wheat?
perc_mill~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is millet?
perc_sorg~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is sorghum?
perc_rice~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is rice?
perc_tube~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is tubers?
perc_pota~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is potatoes?
perc_swtp~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is sweet potatoes?
perc_yam~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is yams?
perc_plan~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is plantain?
perc_cash~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is cashewnut?
perc_coco~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is coconut?
perc_bean~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is beans?
perc_lent~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is lentils?
perc_peas~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is peas?
perc_pige~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is pigeonpea?
perc_cowp~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is cowpea?
perc_chic~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is chickpea?
perc_carr~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is carrot?
perc_toma~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is tomato?
perc_cabb~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is cabbage?
perc_spin~7_dry	byte	%10.0g	DontknowRefuse
			What percentage plot 7 is spinach?
perc_lett~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is lettuce?
perc_pepp~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is peppers?
perc_squa~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is squash?
perc_cucu~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is cucumb?
perc_okra~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is okra?
perc_onio~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is onion?
perc_bana~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is banana?
perc_mang~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is mango?
perc_pine~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is pineapp?
perc_papa~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is papaya?
perc_wate~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is watermel?
perc_oran~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is orange?
perc_lemo~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is lemon?
perc_cass~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is casschips?
perc_soyb~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is soybean?
perc_sunf~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is sunflow?
perc_jatr~7_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 7 is jatrop?

perc_toba~7_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 7 is tobacco?
perc_shel~7_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 7 is shellGN?
perc_unsh~7_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 7 is unshellGN?
perc_sunh~7_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 7 is sunhemp?
perc_othe~7_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 7 is other?
sum_perc~7_dry	byte	%10.0g		Sum of crop percentages for Plot 7
hhmem_cul~7_dry	byte	%11.0g	hhmemcult	Which HH mem did the most work cultivating plot7 ?
hhmem2_cu~7_dry	byte	%11.0g	hhmemcult	Which other HH mem helped cultivate plot7 ?
equip_non~7_dry	byte	%10.0g		Did not use any equipment to cultivate plot7
equip_man~7_dry	byte	%10.0g		Used Manual power to cultivate plot7
equip_an~7_dry	byte	%10.0g		used Animal power to cultivate plot7
equip_mac~7_dry	byte	%10.0g		used maching power to cultivate plot7
equip_dk~7_dry	byte	%10.0g		Dont know what equipment was used to cultivate plot7
equip_ref~7_dry	byte	%10.0g		Refused to say what equipment was used to cultivate plot7
grow_fall~8_dry	byte	%10.0g		Do you grow fallow on plot 8?
gr-rn_plot8_dry	byte	%10.0g		Do you grow maizekern on plot 8?
grow_cott~8_dry	byte	%10.0g		Do you grow cotton on plot 8?
grow_gari~8_dry	byte	%10.0g		Do you grow gari on plot 8?
gr-sk_plot8_dry	byte	%10.0g		Do you grow maizehusk on plot 8?
grow_whea~8_dry	byte	%10.0g		Do you grow wheat on plot 8?
grow_mill~8_dry	byte	%10.0g		Do you grow millet on plot 8?
grow_sorg~8_dry	byte	%10.0g		Do you grow sorghum on plot 8?
grow_rice~8_dry	byte	%10.0g		Do you grow rice on plot 8?
gr-va_plot8_dry	byte	%10.0g		Do you grow cassava on plot 8?
grow_pota~8_dry	byte	%10.0g		Do you grow potato on plot 8?
grow_swtp~8_dry	byte	%10.0g		Do you grow swtpotato on plot 8?
grow_yam~8_dry	byte	%10.0g		Do you grow yam on plot 8?
grow_plan~8_dry	byte	%10.0g		Do you grow plantain on plot 8?
grow_cash~8_dry	byte	%10.0g		Do you grow cashnut on plot 8?
grow_coco~8_dry	byte	%10.0g		Do you grow coconut on plot 8?
grow_bean~8_dry	byte	%10.0g		Do you grow beans on plot 8?
grow_lent~8_dry	byte	%10.0g		Do you grow lentil on plot 8?
grow_peas~8_dry	byte	%10.0g		Do you grow peas on plot 8?
grow_pigp~8_dry	byte	%10.0g		Do you grow pigpeas on plot 8?
grow_cowp~8_dry	byte	%10.0g		Do you grow cowpea on plot 8?
grow_chic~8_dry	byte	%10.0g		Do you grow chickpea on plot 8?
grow_carr~8_dry	byte	%10.0g		Do you grow carrot on plot 8?
grow_toma~8_dry	byte	%10.0g		Do you grow tomato on plot 8?
grow_cabb~8_dry	byte	%10.0g		Do you grow cabbage on plot 8?
grow_spin~8_dry	byte	%10.0g		Do you grow spinach on plot 8?
grow_lett~8_dry	byte	%10.0g		Do you grow lettuce on plot 8?
grow_pepp~8_dry	byte	%10.0g		Do you grow pepper on plot 8?
grow_squa~8_dry	byte	%10.0g		Do you grow squash on plot 8?
grow_cuc~8_dry	byte	%10.0g		Do you grow cuc on plot 8?
grow_okra~8_dry	byte	%10.0g		Do you grow okra on plot 8?
grow_onio~8_dry	byte	%10.0g		Do you grow onion on plot 8?
grow_bana~8_dry	byte	%10.0g		Do you grow banana on plot 8?
grow_mang~8_dry	byte	%10.0g		Do you grow mango on plot 8?
grow_pine~8_dry	byte	%10.0g		Do you grow pineapp on plot 8?
grow_papa~8_dry	byte	%10.0g		Do you grow papaya on plot 8?
grow_wtrm~8_dry	byte	%10.0g		Do you grow wtrmel on plot 8?
grow_orng~8_dry	byte	%10.0g		Do you grow ornge on plot 8?
grow_lemo~8_dry	byte	%10.0g		Do you grow lemon on plot 8?
gr-ip_plot8_dry	byte	%10.0g		Do you grow casschip on plot 8?
grow_soyb~8_dry	byte	%10.0g		Do you grow soyb on plot 8?
grow_sunf~8_dry	byte	%10.0g		Do you grow sunfl on plot 8?
grow_jatr~8_dry	byte	%10.0g		Do you grow jatrop on plot 8?
grow_toba~8_dry	byte	%10.0g		Do you grow tobac on plot 8?
grow_shel~8_dry	byte	%10.0g		Do you grow shelledgn on plot 8?
grow_unsh~8_dry	byte	%10.0g		Do you grow unshellgn on plot 8?
grow_sunh~8_dry	byte	%10.0g		Do you grow sunhemp on plot 8?
grow_othe~8_dry	byte	%10.0g		Do you grow other on plot 8?
grow_dk_plot8~y	byte	%10.0g		Do you grow dk on plot 8?
grow_refu~8_dry	byte	%10.0g		Do you grow refuse on plot 8?
perc_fall~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is fallow?
perc_cott~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is cotton?
pe-rn_plot8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is maize dried kernels?
perc_gari~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is Cassava (gari)?
per-k_plot8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is maizehusk?
perc_whea~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is wheat?
perc_mill~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is millet?
perc_sorg~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is sorghum?
perc_rice~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is rice?
perc_tube~8_dry	byte	%10.0g	DontknowRefuse	

perc_pota~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is tubers?
perc_swtp~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is potatoes?
perc_yam~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is sweet potatoes?
perc_plan~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is yams?
perc_cash~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is plantain?
perc_coco~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is cashewnut?
perc_bean~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is coconut?
perc_lent~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is beans?
perc_peas~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is lentils?
perc_pige~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is peas?
perc_cowp~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is pigeonpea?
perc_chic~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is cowpea?
perc_carr~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is chickpea?
perc_toma~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is carrot?
perc_cabb~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is tomato?
perc_spin~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is cabbage?
perc_lett~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is spinach?
perc_pepp~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is lettuce?
perc_squa~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is peppers?
perc_cucu~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is squash?
perc_okra~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is cucumb?
perc_onio~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is okra?
perc_bana~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is onion?
perc_mang~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is banana?
perc_pine~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is mango?
perc_papa~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is pineapp?
perc_wate~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is papaya?
perc_oran~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is watermel?
perc_lemo~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is orange?
perc_cass~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is lemon?
perc_soyb~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is casschips?
perc_sunf~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is soybean?
perc_jatr~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is sunflow?
perc_toba~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is jatrop?
perc_shel~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is tobacco?
perc_unsh~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is shellGN?
perc_sunh~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is unshellGN?
perc_othe~8_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 8 is sunhemp?
sum_perc~8_dry	byte	%10.0g		What percentage of plot 8 is other?
hhmem_cul~8_dry	byte	%11.0g	hhmemcult	Sum of crop percentages for Plot 8
hhmem2_cu~8_dry	byte	%11.0g	hhmemcult	Which HH mem did the most work cultivating plot8 ?
equip_non~8_dry	byte	%10.0g		Which other HH mem helped cultivate plot8 ?
equip_man~8_dry	byte	%10.0g		Did not use any equipment to cultivate plot8
equip_ani~8_dry	byte	%10.0g		Used Manual power to cultivate plot8
equip_mac~8_dry	byte	%10.0g		used Animal power to cultivate plot8
equip_dk~8_dry	byte	%10.0g		used maching power to cultivate plot8
equip_ref~8_dry	byte	%10.0g		Dont know what equipment was used to cultivate plot8
grow_fall~9_dry	byte	%10.0g		Refused to say what equipment was used to cultivate plot8
gr~rn_plot9_dry	byte	%10.0g		Do you grow fallow on plot 9?
				Do you grow maizekern on plot 9?

grow_cott~9_dry	byte	%10.0g	Do you grow cotton on plot 9?
grow_gari~9_dry	byte	%10.0g	Do you grow gari on plot 9?
gr~sk_plot9_dry	byte	%10.0g	Do you grow maizehusk on plot 9?
grow_whea~9_dry	byte	%10.0g	Do you grow wheat on plot 9?
grow_mill~9_dry	byte	%10.0g	Do you grow millet on plot 9?
grow_sorg~9_dry	byte	%10.0g	Do you grow sorghum on plot 9?
grow_rice~9_dry	byte	%10.0g	Do you grow rice on plot 9?
gr~va_plot9_dry	byte	%10.0g	Do you grow cassava on plot 9?
grow_pota~9_dry	byte	%10.0g	Do you grow potato on plot 9?
grow_swtp~9_dry	byte	%10.0g	Do you grow swtpotato on plot 9?
grow_yam~9_dry	byte	%10.0g	Do you grow yam on plot 9?
grow_plan~9_dry	byte	%10.0g	Do you grow plantain on plot 9?
grow_cash~9_dry	byte	%10.0g	Do you grow cashnut on plot 9?
grow_coco~9_dry	byte	%10.0g	Do you grow coconut on plot 9?
grow_bean~9_dry	byte	%10.0g	Do you grow beans on plot 9?
grow_lent~9_dry	byte	%10.0g	Do you grow lentil on plot 9?
grow_peas~9_dry	byte	%10.0g	Do you grow peas on plot 9?
grow_pigp~9_dry	byte	%10.0g	Do you grow pigpeas on plot 9?
grow_cowp~9_dry	byte	%10.0g	Do you grow cowpea on plot 9?
grow_chic~9_dry	byte	%10.0g	Do you grow chickpea on plot 9?
grow_carr~9_dry	byte	%10.0g	Do you grow carrot on plot 9?
grow_toma~9_dry	byte	%10.0g	Do you grow tomato on plot 9?
grow_cabb~9_dry	byte	%10.0g	Do you grow cabbage on plot 9?
grow_spin~9_dry	byte	%10.0g	Do you grow spinach on plot 9?
grow_lett~9_dry	byte	%10.0g	Do you grow lettuce on plot 9?
grow_pepp~9_dry	byte	%10.0g	Do you grow pepper on plot 9?
grow_squa~9_dry	byte	%10.0g	Do you grow squash on plot 9?
grow_cuc~9_dry	byte	%10.0g	Do you grow cuc on plot 9?
grow_okra~9_dry	byte	%10.0g	Do you grow okra on plot 9?
grow_onio~9_dry	byte	%10.0g	Do you grow onion on plot 9?
grow_bana~9_dry	byte	%10.0g	Do you grow banana on plot 9?
grow_mang~9_dry	byte	%10.0g	Do you grow mango on plot 9?
grow_pine~9_dry	byte	%10.0g	Do you grow pineapp on plot 9?
grow_papa~9_dry	byte	%10.0g	Do you grow papaya on plot 9?
grow_wtrm~9_dry	byte	%10.0g	Do you grow wtrmel on plot 9?
grow_orng~9_dry	byte	%10.0g	Do you grow ornge on plot 9?
grow_lemo~9_dry	byte	%10.0g	Do you grow lemon on plot 9?
gr~ip_plot9_dry	byte	%10.0g	Do you grow casschip on plot 9?
grow_soyb~9_dry	byte	%10.0g	Do you grow soyb on plot 9?
grow_sunf~9_dry	byte	%10.0g	Do you grow sunfl on plot 9?
grow_jatr~9_dry	byte	%10.0g	Do you grow jatrop on plot 9?
grow_toba~9_dry	byte	%10.0g	Do you grow tobac on plot 9?
grow_shel~9_dry	byte	%10.0g	Do you grow shelledgn on plot 9?
grow_unsh~9_dry	byte	%10.0g	Do you grow unshellgn on plot 9?
grow_sunh~9_dry	byte	%10.0g	Do you grow sunhemp on plot 9?
grow_othe~9_dry	byte	%10.0g	Do you grow other on plot 9?
grow_dk_plot9~y	byte	%10.0g	Do you grow dk on plot 9?
grow_refu~9_dry	byte	%10.0g	Do you grow refuse on plot 9?
perc_fall~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is fallow?
perc_cott~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is cotton?
pe~rn_plot9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is maize dried kernels?
perc_gari~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is Cassava (gari)?
per~k_plot9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is maizehusk?
perc_whea~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is wheat?
perc_mill~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is millet?
perc_sorg~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is sorghum?
perc_rice~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is rice?
perc_tube~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is tubers?
perc_pota~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is potatoes?
perc_swtp~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is sweet potatoes?
perc_yam~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is yams?
perc_plan~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is plantain?
perc_cash~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is cashewnut?
perc_coco~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is coconut?
perc_bean~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is beans?
perc_lent~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is lentils?
perc_peas~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is peas?
perc_pige~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is pigeonpea?
perc_cowp~9_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 9 is cowpea?

perc_chic~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is chickpea?
perc_carr~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is carrot?
perc_toma~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is tomato?
perc_cabb~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is cabbage?
perc_spin~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is spinach?
perc_lett~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is lettuce?
perc_pepp~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is peppers?
perc_squa~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is squash?
perc_cucu~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is cucumb?
perc_okra~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is okra?
perc_onio~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is onion?
perc_bana~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is banana?
perc_mang~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is mango?
perc_pine~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is pineapp?
perc_papa~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is papaya?
perc_wate~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is watermel?
perc_oran~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is orange?
perc_lemo~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is lemon?
perc_cass~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is casschips?
perc_soyb~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is soybean?
perc_sunf~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is sunflow?
perc_jatr~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is jatrop?
perc_toba~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is tobacco?
perc_shel~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is shellGN?
perc_unsh~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is unshellGN?
perc_sunh~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is sunhemp?
perc_othe~9_dry	byte	%10.0g	DontknowRefuse	What percentage of plot 9 is other?
sum_perc_~9_dry	byte	%10.0g		Sum of crop percentages for Plot 9
hhmem_cul~9_dry	byte	%11.0g	hhmemcult	Which HH mem did the most work cultivating plot9 ?
hhmem2_cu~9_dry	byte	%11.0g	hhmemcult	Which other HH mem helped cultivate plot9 ?
epuip_non~9_dry	byte	%10.0g		Did not use any equipment to cultivate plot9
equip_man~9_dry	byte	%10.0g		Used Manual power to cultivate plot9
equip_ani~9_dry	byte	%10.0g		used Animal power to cultivate plot9
equip_mac~9_dry	byte	%10.0g		used maching power to cultivate plot9
equip_dk_~9_dry	byte	%10.0g		Dont know what equipment was used to cultivate plot9
equip_ref~9_dry	byte	%10.0g		Refused to say what equipment was used to cultivate plot9
grow_fall~0_dry	byte	%10.0g		Do you grow fallow on plot 10?
g~rn_plot10_dry	byte	%10.0g		Do you grow maizekern on plot 10?
grow_cott~0_dry	byte	%10.0g		Do you grow cotton on plot 10?
grow_gari~0_dry	byte	%10.0g		Do you grow gari on plot 10?
g~sk_plot10_dry	byte	%10.0g		Do you grow maizehusk on plot 10?
grow_whea~0_dry	byte	%10.0g		Do you grow wheat on plot 10?
grow_mill~0_dry	byte	%10.0g		Do you grow millet on plot 10?
grow_sorg~0_dry	byte	%10.0g		Do you grow sorghum on plot 10?
grow_rice~0_dry	byte	%10.0g		Do you grow rice on plot 10?
g~va_plot10_dry	byte	%10.0g		Do you grow cassava on plot 10?
grow_pota~0_dry	byte	%10.0g		Do you grow potato on plot 10?
grow_swtp~0_dry	byte	%10.0g		Do you grow swtpotato on plot 10?
grow_yam_~0_dry	byte	%10.0g		Do you grow yam on plot 10?
grow_plan~0_dry	byte	%10.0g		Do you grow plantain on plot 10?
grow_cash~0_dry	byte	%10.0g		Do you grow cashnut on plot 10?
grow_coco~0_dry	byte	%10.0g		Do you grow coconut on plot 10?
grow_bean~0_dry	byte	%10.0g		Do you grow beans on plot 10?
grow_lent~0_dry	byte	%10.0g		Do you grow lentil on plot 10?
grow_peas~0_dry	byte	%10.0g		Do you grow peas on plot 10?
grow_pigp~0_dry	byte	%10.0g		Do you grow pigpeas on plot 10?
grow_cowp~0_dry	byte	%10.0g		Do you grow cowpea on plot 10?
grow_chic~0_dry	byte	%10.0g		Do you grow chickpea on plot 10?
grow_carr~0_dry	byte	%10.0g		Do you grow carrot on plot 10?
grow_toma~0_dry	byte	%10.0g		Do you grow tomato on plot 10?
grow_cabb~0_dry	byte	%10.0g		Do you grow cabbage on plot 10?

grow_spin~0_dry	byte	%10.0g	Do you grow spinach on plot 10?
grow_lett~0_dry	byte	%10.0g	Do you grow lettuce on plot 10?
grow_pepp~0_dry	byte	%10.0g	Do you grow pepper on plot 10?
grow_squa~0_dry	byte	%10.0g	Do you grow squash on plot 10?
grow_cuc~0_dry	byte	%10.0g	Do you grow cuc on plot 10?
grow_okra~0_dry	byte	%10.0g	Do you grow okra on plot 10?
grow_onio~0_dry	byte	%10.0g	Do you grow onion on plot 10?
grow_bana~0_dry	byte	%10.0g	Do you grow banana on plot 10?
grow_mang~0_dry	byte	%10.0g	Do you grow mango on plot 10?
grow_pine~0_dry	byte	%10.0g	Do you grow pineapp on plot 10?
grow_papa~0_dry	byte	%10.0g	Do you grow papaya on plot 10?
grow_wtrm~0_dry	byte	%10.0g	Do you grow wtrmel on plot 10?
grow_orng~0_dry	byte	%10.0g	Do you grow ornge on plot 10?
grow_lemo~0_dry	byte	%10.0g	Do you grow lemon on plot 10?
g~ip_plot10_dry	byte	%10.0g	Do you grow casschip on plot 10?
grow_soyb~0_dry	byte	%10.0g	Do you grow soyb on plot 10?
grow_sunf~0_dry	byte	%10.0g	Do you grow sunfl on plot 10?
grow_jatr~0_dry	byte	%10.0g	Do you grow jatrop on plot 10?
grow_toba~0_dry	byte	%10.0g	Do you grow tobac on plot 10?
grow_shel~0_dry	byte	%10.0g	Do you grow shelledgn on plot 10?
grow_unsh~0_dry	byte	%10.0g	Do you grow unshellgn on plot 10?
grow_sunh~0_dry	byte	%10.0g	Do you grow sunhemp on plot 10?
grow_othe~0_dry	byte	%10.0g	Do you grow other on plot 10?
grow_dk_p~0_dry	byte	%10.0g	Do you grow dk on plot 10?
grow_refu~0_dry	byte	%10.0g	Do you grow refuse on plot 10?
perc_fall~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is fallow?
perc_cott~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is cotton?
p~rn_plot10_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is maize dried kernels?
perc_gari~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is Cassava (gari)?
pe-k_plot10_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is maizehusk?
perc_whea~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is wheat?
perc_mill~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is millet?
perc_sorg~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is sorghum?
perc_rice~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is rice?
perc_tube~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is tubers?
perc_pota~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 20 is potatoes?
perc_swtp~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is sweet potatoes?
perc_yam~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is yams?
perc_plan~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is plantain?
perc_cash~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is cashewnut?
perc_coco~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is coconut?
perc_bean~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is beans?
perc_lent~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is lentils?
perc_peas~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is peas?
perc_pige~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is pigeonpea?
perc_cowp~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is cowpea?
perc_chic~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is chickpea?
perc_carr~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is carrot?
perc_toma~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is tomato?
perc_cabb~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is cabbage?
perc_spin~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is spinach?
perc_lett~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is lettuce?
perc_pepp~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is peppers?
perc_squa~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is squash?
perc_cucu~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is cucumb?
perc_okra~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is okra?
perc_onio~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is onion?
perc_bana~0_dry	byte	%10.0g	DontknowRefuse

			What percentage of plot 10 is banana?
perc_mang~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is mango?
perc_pine~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is pineapp?
perc_papa~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is papaya?
perc_wate~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is watermel?
perc_oran~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is orange?
perc_lemo~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is lemon?
perc_cass~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is casschips?
perc_soyb~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is soybean?
perc_sunf~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is sunflow?
perc_jatr~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is jatrop?
perc_toba~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is tobacco?
perc_shel~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is shellGN?
perc_unsh~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is unshellGN?
perc_sunh~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is sunhemp?
perc_othe~0_dry	byte	%10.0g	DontknowRefuse
			What percentage of plot 10 is other?
sum_perc~0_dry	byte	%10.0g	Sum of crop percentages for Plot 10
hhmem_cul~0_dry	byte	%11.0g	hhmemcult
			Which HH mem did the most work cultivating plot10 ?
hhmem2_cu~0_dry	byte	%11.0g	hhmemcult
			Which other HH mem helped cultivate plot10 ?
equip_non~0_dry	byte	%10.0g	Did not use any equipment to cultivate plot10
equip_man~0_dry	byte	%10.0g	Used Manual power to cultivate plot10
equip_ani~0_dry	byte	%10.0g	used Animal power to cultivate plot10
equip_mac~0_dry	byte	%10.0g	used maching power to cultivate plot10
equip_dk~0_dry	byte	%10.0g	Dont know what equipment was used to cultivate plot10
equip_ref~0_dry	byte	%10.0g	Refused to say what equipment was used to cultivate plot10
q_stckb-ton_dry	byte	%10.0g	DontknowRefuse
			How much cotton did your HH have in stock (or in storage) before the harvest?
q_stckbef_cot..	byte	%15.0g	units
			Unit - How much cotton did your HH have in stock (or in storage) before the harv
q_totha-ton_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of cotton?
q_totharv_cot..	byte	%15.0g	units
			Unit - Total harvest across all plots of cotton?
q_lost_co~n_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much cotton was lost to insects, rodents, etc.?
q_lost_cotton..	byte	%15.0g	units
			Unit - After it was harvested, how much cotton was lost to insects, rodents, et
q_anife-ton_dry	byte	%10.0g	DontknowRefuse
			How much of the cotton harvested was used for animal feed?
q_anifeed_cot..	byte	%15.0g	units
			Unit - How much of the cotton harvested was used for animal feed?
q_sldan-ton_dry	byte	%10.0g	DontknowRefuse
			What quantity of cotton harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units
			Unit - What quantity of cotton harvested was sold to the anchor?
p_sldan-ton_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cotton sold to the anchor?
q_sldel~ton_dry	byte	%10.0g	DontknowRefuse
			What quantity of cotton harvested was sold to someone else other than the anchor
q_sldelse_cot..	byte	%15.0g	units
			Unit - What quantity of cotton harvested was sold to someone else other than the
p_sldelse_cot~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cotton sold to someone else?
q_conhh_c~n_dry	byte	%10.0g	What quantity of cotton was consumed by members of your HH?
q_conhh_cotto..	byte	%10.0g	Unit - What quantity of cotton was consumed by members of your HH?
q_still~ton_dry	byte	%10.0g	How much of the COTTON harvested during the last dry season is still being store
q_stillstore_..	byte	%10.0g	Unit- How much of the COTTON harvested during the last dry season is still being
q_seeda-ton_dry	byte	%10.0g	DontknowRefuse
			What amount of COTTON seeds did you buy from the anchor for the previous dry sea
q_seedanchor_..	byte	%15.0g	units
			Unit -What amount of COTTON seeds did you buy from the anchor for the previous d
p_seeda-ton_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for those COTTON seeds you bought at the anchor?
q_seede-ton_dry	byte	%10.0g	DontknowRefuse
			What amount of COTTON seeds did you buy at any other source/s other than the anc
q_seedelse_co..	byte	%15.0g	units
			Unit - What amount of COTTON seeds did you buy at any other

			source/s other than
p_seede-ton_dry	byte	%10.0g	DontknowRefuse
q_stckbe-rn_dry	byte	%10.0g	DontknowRefuse
			In Total, how much did you pay for those COTTON seeds?
q_stckbef_mai..	byte	%15.0g	units
			How much maizekern did your HH have in stock (or in storage) before the harvest?
q_tothar-rn_dry	double	%10.0g	DontknowRefuse
			Unit - How much maizekern did your HH have in stock (or in storage) before the h
q_t-rn_unit_dry	byte	%15.0g	units
q_lost_ma-n_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of maizekern?
			Unit - Total harvest across all plots of maizekern?
			After it was harvested, how much maizekern was lost to insects, rodents, etc.?
q_l-rn_unit_dry	byte	%15.0g	units
			Unit - After it was harvested, how much maizekern was lost to insects, rodents,
q_aniffee-rn_dry	double	%10.0g	DontknowRefuse
			How much of the maizekern harvested was used for animal feed?
q_a-rn_unit_dry	byte	%15.0g	units
			Unit - How much of the maizekern harvested was used for animal feed?
q_sldanc-rn_dry	byte	%10.0g	DontknowRefuse
			What quantity of maizekern harvested was sold to the anchor?
q_sldanchor_m..	byte	%15.0g	units
			Unit - What quantity of maizekern harvested was sold to the anchor?
p_sldanc-rn_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of maizekern sold to the anchor?
q_sldels-rn_dry	double	%10.0g	DontknowRefuse
			What quantity of maizekern harvested was sold to other sources other than the an
q_sldelse_mai..	byte	%15.0g	units
			Unit - What quantity of maizekern harvested was sold to other sources other than
p_sldels-rn_dry	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of maizekern sold to sources other than t
q_conhh_m-n_dry	double	%10.0g	DontknowRefuse
			What quantity of maizekern was consumed by members of your HH?
q_c-rn_unit_dry	byte	%15.0g	units
			Unit - What quantity of maizekern was consumed by members of your HH?
q_stills-rn_dry	double	%10.0g	DontknowRefuse
			How much of the MAIZE (DRIED KERNELS) harvested during the last dry season is st
q_stillstore_..	byte	%15.0g	units
			Unit - How much of the MAIZE (DRIED KERNELS) harvested during the last dry seaso
q_seedan-rn_dry	byte	%10.0g	DontknowRefuse
			What amount of maizekern seeds did you by from the anchor in the previous dry se
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of maizekern seeds did you by from the anchor in the previous
p_seedan-rn_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the maizekern seeds purchased from the anchor
q_seedel-rn_dry	byte	%10.0g	DontknowRefuse
			What amount of maizekern seeds did you by from sources other than the anchor in
q_seedelse_ma..	byte	%15.0g	units
			Unit - What amount of maizekern seeds did you by from sources other than the anc
p_seedel-rn_dry	int	%10.0g	DontknowRefuse
			In total, how much did you pay for the maizekern seeds purchased from sources ot
q_stckbef-i_dry	byte	%10.0g	DontknowRefuse
			How much gari did your HH have in stock (or in storage) before the harvest?
q_stckbef_gar..	byte	%15.0g	units
			Unit - How much gari did your HH have in stock (or in storage) before the harves
q_totharv-i_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of gari?
q_to-i_unit_dry	byte	%15.0g	units
q_lost_gari_dry	byte	%10.0g	DontknowRefuse
			Unit - Total harvest across all plots of gari?
			After it was harvested, how much gari was lost to insects, rodents, etc.?
q_lost_gari_u-y	byte	%15.0g	units
			Unit - After it was harvested, how much gari was lost to insects, rodents, etc.
q_anifeed-i_dry	byte	%10.0g	DontknowRefuse
			How much of the gari harvested was used for animal feed?
q_an-i_unit_dry	byte	%15.0g	units
			Unit - How much of the gari harvested was used for animal feed?
q_sldanch-i_dry	byte	%10.0g	DontknowRefuse
			What quantity of gari harvested was sold to the anchor?
q_sldanchor_g..	byte	%15.0g	units
			Unit - What quantity of gari harvested was sold to the anchor?
p_sldanchor_g-y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of gari sold to the anchor?
q_sldelse-i_dry	byte	%10.0g	DontknowRefuse
			What quantity of gari harvested was sold to other sources other than the anchor?
q_sldelse_gar..	byte	%15.0g	units
			Unit - What quantity of gari harvested was sold to other sources other than the
p_sldelse_gar-y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of gari sold to sources other than the an
q_conhh_g-i_dry	byte	%10.0g	DontknowRefuse

q_conhh_g~t_dry	byte	%15.0g	units	What quantity of gari was consumed by members of your HH?
q_stillst~i_dry	byte	%10.0g	DontknowRefuse	Unit - What quantity of gari was consumed by members of your HH?
				How much of the gari harvested during the last dry season is still being stored
q_stillstore_..	byte	%15.0g	units	Unit - How much of the gari harvested during the last dry season is still being
q_seedanc~i_dry	byte	%10.0g	DontknowRefuse	What amount of gari seeds did you by from the anchor in the previous dry season?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of gari seeds did you by from the anchor in the previous dry
p_seedanc~i_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the gari seeds purchased from the anchor?
q_seedels~i_dry	byte	%10.0g	DontknowRefuse	What amount of gari seeds did you by from sources other than the anchor in the p
q_seedelse_ga..	byte	%15.0g	units	Unit - What amount of gari seeds did you by from sources other than the anchor i
p_seedelse_ga~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the gari seeds purchased from sources other t
q_stckbef~k_dry	byte	%10.0g	DontknowRefuse	How much maizehusk did your HH have in stock (or in storage) before the harvest?
q_stckbef_mai..	byte	%15.0g	units	Unit - How much maizehusk did your HH have in stock (or in storage) before the h
q_totharv~k_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of maizehusk?
q_to~k_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of maizehusk?
q_lost_ma~k_dry	double	%10.0g		After it was harvested, how much maizehusk was lost to insects, rodents, etc.?
q_lo~k_unit_dry	byte	%10.0g		Unit - After it was harvested, how much maizehusk was lost to insects, rodents,
q_anifeed~k_dry	double	%10.0g	DontknowRefuse	How much of the maizehusk harvested was used for animal feed?
q_an~k_unit_dry	byte	%15.0g	units	Unit - How much of the maizehusk harvested was used for animal feed?
q_sldanch~k_dry	byte	%10.0g	DontknowRefuse	What quantity of maizehusk harvested was sold to the anchor?
q_sldanchor_m..	byte	%15.0g	units	Unit - What quantity of maizehusk harvested was sold to the anchor?
p_sldanch~k_dry	int	%10.0g	DontknowRefuse	How much did you receive for each unit of maizehusk sold to the anchor?
q_sldelse~k_dry	double	%10.0g	DontknowRefuse	What quantity of maizehusk harvested was sold to other sources other than the an
q_sldelse_mai..	byte	%15.0g	units	Unit - What quantity of maizehusk harvested was sold to other sources other than
p_sldelse~k_dry	int	%10.0g	DontknowRefuse	How much did you receive for each unit of maizehusk sold to sources other than t
q_conhh_m~k_dry	double	%10.0g	DontknowRefuse	What quantity of maizehusk was consumed by members of your HH?
q_co~k_unit_dry	byte	%15.0g	units	Unit - What quantity of maizehusk was consumed by members of your HH?
q_stillst~k_dry	double	%10.0g	DontknowRefuse	How much of the MAIZE (FRESH ON HUSK) harvested during the last dry season is st
q_stillstore_..	byte	%15.0g	units	Unit - How much of the MAIZE (FRESH ON HUSK) harvested during the last dry seaso
q_seedanc~k_dry	byte	%10.0g	DontknowRefuse	What amount of maizehusk seeds did you by from the anchor in the previous dry se
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of maizehusk seeds did you by from the anchor in the previous
p_seedanc~k_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the maizehusk seeds purchased from the anchor
q_seedels~k_dry	byte	%10.0g	DontknowRefuse	What amount of maizehusk seeds did you by from sources other than the anchor in
q_seedelse_ma..	byte	%15.0g	units	Unit - What amount of maizehusk seeds did you by from sources other than the anc
p_seedels~k_dry	double	%10.0g	DontknowRefuse	In total, how much did you pay for the maizehusk seeds purchased from sources ot
q_stckbe~at_dry	byte	%10.0g	DontknowRefuse	How much wheat did your HH have in stock or at storage before the harvest?
q_stckbef_whe..	byte	%15.0g	units	Unit - How much wheat did your HH have in stock or at storage before the harvest
q_tothar~at_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of wheat?
q_t~at_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of wheat?
q_lost_w~at_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much wheat was lost to insects, rodents, etc.?

q_l~at_unit_dry	byte	%15.0g	units	Unit - After it was harvested, how much wheat was lost to insects, rodents, etc
q_aniffee~at_dry	byte	%10.0g	DontknowRefuse	How much of the wheat harvested was used for animal feed?
q_a~at_unit_dry	byte	%15.0g	units	Unit - How much of the wheat harvested was used for animal feed?
q_sldanc~at_dry	byte	%10.0g	DontknowRefuse	What quantity of wheat harvested was sold to the anchor?
q_sldanchor_w..	byte	%15.0g	units	Unit - What quantity of wheat harvested was sold to the anchor?
p_sldanc~at_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of wheat sold to the the anchor?
q_sldels~at_dry	byte	%10.0g	DontknowRefuse	What quantity of wheat harvested was sold to other sources other than the anchor
q_sldelse_whe..	byte	%15.0g	units	Unit - What quantity of wheat harvested was sold to other sources other than the
p_sldelse_whe~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of wheat sold to sources other than the a
q_conhh~at_dry	byte	%10.0g	DontknowRefuse	What quantity of wheat was consumed by members of your HH?
q_c~at_unit_dry	byte	%15.0g	units	Unit - What quantity of wheat was consumed by members of your HH?
q_stills~at_dry	byte	%10.0g	DontknowRefuse	How much of theWHEAT harvested during the last dry season is still being store
q_stillstore_..	byte	%15.0g	units	unit - How much of theWHEAT harvested during the last dry season is still bein
q_seedan~at_dry	byte	%10.0g	DontknowRefuse	What amount of wheat seeds did you by from the anchor in the previous dry season
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of wheat seeds did you by from the anchor in the previous dry
p_seedan~at_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the wheat seeds purchased from the anchor?
q_seedel~at_dry	byte	%10.0g	DontknowRefuse	What amount of wheat seeds did you by from sources other than the anchor in the
q_seedelse_wh..	byte	%15.0g	units	Unit - What amount of wheat seeds did you by from sources other than the anchor
p_seedelse_wh~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the wheat seeds purchased from sources other
q_stckbe~et_dry	byte	%10.0g	DontknowRefuse	How much millet did your HH have in stock at other places before the harvest?
q_stckbef_mil..	byte	%15.0g	units	Unit - How much millet did your HH have in stock at other places before the harv
q_tothar~et_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of millet?
q_t~et_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of millet?
q_lost_m~et_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much millet was lost to insects, rodents, etc.?
q_l~et_unit_dry	byte	%15.0g	units	Unit - After it was harvested, how much millet was lost to insects, rodents, et
q_aniffee~et_dry	byte	%10.0g	DontknowRefuse	How much of the millet harvested was used for animal feed?
q_a~et_unit_dry	byte	%15.0g	units	Unit - How much of the millet harvested was used for animal feed?
q_sldanc~et_dry	byte	%10.0g	DontknowRefuse	What quantity of millet harvested was sold to the anchor?
q_sldanchor_m..	byte	%15.0g	units	Unit - What quantity of millet harvested was sold to the anchor?
p_sldanc~et_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of millet sold to the anchor?
q_sldels~et_dry	byte	%10.0g	DontknowRefuse	What quantity of millet harvested was sold to other sources other than the ancho
q_sldelse_mil..	byte	%15.0g	units	Unit - What quantity of millet harvested was sold to other sources other than th
p_sldelse_mil~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of millet sold to sources other than the
q_conhh~et_dry	byte	%10.0g	DontknowRefuse	What quantity of millet was consumed by members of your HH?
q_c~et_unit_dry	byte	%15.0g	units	Unit - What quantity of millet was consumed by members of your HH?
q_stills~et_dry	byte	%10.0g	DontknowRefuse	How much of the MILLET harvested during the last dry season is still being stor
q_stillstore_..	byte	%15.0g	units	Unit - How much of the MILLET harvested during the last dry season is still bei
q_seedan~et_dry	byte	%10.0g	DontknowRefuse	What amount of millet seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of millet seeds did you by from the anchor in the previous dr
p_seedan~et_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the millet seeds purchased from the anchor?
q_seedel~et_dry	byte	%10.0g	DontknowRefuse	

			What amount of millet seeds did you by from sources other than the anchor in the
q_seedelse_mi..	byte	%15.0g	units Unit - What amount of millet seeds did you by from sources other than the anchor
p_seedelse_mi~y	byte	%10.0g	DontknowRefuse In total, how much did you pay for the millet seeds purchased from sources other
q_stckbe~um_dry	byte	%10.0g	DontknowRefuse How much sorghum did your HH have in stock at other places before the harvest?
q_stckbef_sor..	byte	%15.0g	units Unit - How much sorghum did your HH have in stock at other places before the har
q_tothar~um_dry	byte	%10.0g	DontknowRefuse Total harvest across all plots of sorghum?
q_t~um_unit_dry	byte	%15.0g	units Unit - Total harvest across all plots of sorghum?
q_lost_so~m_dry	byte	%10.0g	DontknowRefuse After it was harvested, how much sorghum was lost to insects, rodents, etc.?
q_l~um_unit_dry	byte	%15.0g	units Unit - After it was harvested, how much sorghum was lost to insects, rodents, e
q_anifee~um_dry	byte	%10.0g	DontknowRefuse How much of the sorghum harvested was used for animal feed?
q_a~um_unit_dry	byte	%15.0g	units Unit - How much of the sorghum harvested was used for animal feed?
q_sldanc~um_dry	byte	%10.0g	DontknowRefuse What quantity of sorghum harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units Unit - What quantity of sorghum harvested was sold to the anchor?
p_sldanc~um_dry	byte	%10.0g	DontknowRefuse How much did you receive for each unit of sorghum sold to the anchor?
q_sldels~um_dry	byte	%10.0g	DontknowRefuse What quantity of sorghum harvested was sold to other sources other than the anch
q_sldelse_sor..	byte	%15.0g	units Unit - What quantity of sorghum harvested was sold to other sources other than t
p_sldelse_sor~y	byte	%10.0g	DontknowRefuse How much did you receive for each unit of sorghum sold to sources other than the
q_conhh_s~m_dry	byte	%10.0g	DontknowRefuse What quantity of sorghum was consumed by members of your HH?
q_c~um_unit_dry	byte	%15.0g	units Unit - What quantity of sorghum was consumed by members of your HH?
q_stills~um_dry	byte	%10.0g	DontknowRefuse How much of the SORGHUM harvested during the last dry season is still being stor
q_stillstore..	byte	%15.0g	units Unit - How much of the SORGHUM harvested during the last dry season is still bei
q_seedan~um_dry	byte	%10.0g	DontknowRefuse What amount of sorghum seeds did you by from the anchor in the previous dry seas
q_seedanchor..	byte	%15.0g	units Unit - What amount of sorghum seeds did you by from the anchor in the previous d
p_seedan~um_dry	byte	%10.0g	DontknowRefuse In total, how much did you pay for the sorghum seeds purchased from the anchor?
q_seedel~um_dry	byte	%10.0g	DontknowRefuse What amount of sorghum seeds did you by from sources other than the anchor in th
q_seedelse_so..	byte	%15.0g	units Unit - What amount of sorghum seeds did you by from sources other than the ancho
p_seedel~um_dry	byte	%10.0g	DontknowRefuse In total, how much did you pay for the sorghum seeds purchased from sources othe
q_stckb~ice_dry	byte	%10.0g	DontknowRefuse How much rice did your HH have in stock at other places before the harvest?
q_stckbef_ric..	byte	%15.0g	units Unit - How much rice did your HH have in stock at other places before the harves
q_totha~ice_dry	double	%10.0g	DontknowRefuse Total harvest across all plots of rice?
q_totharv_ric..	byte	%15.0g	units Unit - Total harvest across all plots of rice?
q_lost_rice_dry	double	%10.0g	DontknowRefuse After it was harvested, how much rice was lost to insects, rodents, etc.?
q_lost_rice_u~y	byte	%15.0g	units Unit - After it was harvested, how much rice was lost to insects, rodents, etc.
q_anife~ice_dry	byte	%10.0g	DontknowRefuse How much of the rice harvested was used for animal feed?
q_anifeed_ric..	byte	%15.0g	units Unit - How much of the rice harvested was used for animal feed?
q_sldan~ice_dry	byte	%10.0g	DontknowRefuse What quantity of rice harvested was sold to the anchor?
q_sldanchor_r..	byte	%15.0g	units Unit - What quantity of rice harvested was sold to the anchor?
p_sldanchor_r~y	byte	%10.0g	DontknowRefuse How much did you receive for each unit of rice sold to the anchor?
q_sldel~ice_dry	byte	%10.0g	DontknowRefuse What quantity of rice harvested was sold to other sources other than the anchor?
q_sldelse_ric..	byte	%15.0g	units Unit - What quantity of rice harvested was sold to other sources other than the
p_sldelse_ric~y	int	%10.0g	DontknowRefuse How much did you receive for each unit of rice sold to sources

			other than the an
q_conhh_r~e_dry	double	%10.0g	DontknowRefuse
			What quantity of rice was consumed by members of your HH?
q_conhh_r~t_dry	byte	%15.0g	units Unit - What quantity of rice was consumed by members of your HH?
q_still~ice_dry	double	%10.0g	DontknowRefuse
			How much of the RICE harvested during the last dry season is still being stored
q_stillstore_..	byte	%15.0g	units Unit - How much of the RICE harvested during the last dry season is still being
q_seeda~ice_dry	byte	%10.0g	DontknowRefuse
			What amount of rice seeds did you by from the anchor in the previous dry season?
q_seedanchor_..	byte	%15.0g	units Unit - What amount of rice seeds did you by from the anchor in the previous dry
p_seeda~ice_dry	int	%10.0g	DontknowRefuse
			In total, how much did you pay for the rice seeds purchased from the anchor?
q_seede~ice_dry	byte	%10.0g	DontknowRefuse
			What amount of rice seeds did you by from sources other than the anchor in the p
q_seedelse_ri..	byte	%15.0g	units Unit - What amount of rice seeds did you by from sources other than the anchor i
p_seedelse_ri~y	int	%10.0g	DontknowRefuse
			In total, how much did you pay for the rice seeds purchased from sources other t
q_stckbe~rs_dry	byte	%10.0g	DontknowRefuse
			How much tubers did your HH have in stock at other places before the harvest?
q_stckbef_tub..	byte	%15.0g	units Unit - How much tubers did your HH have in stock at other places before the harv
q_tothar~rs_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of tubers?
q_t~rs_unit_dry	byte	%15.0g	units Unit - Total harvest across all plots of tubers?
q_lost_tu~s_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much tubers was lost to insects, rodents, etc.?
q_lost_tu~t_dry	byte	%15.0g	units Unit - After it was harvested, how much tubers was lost to insects, rodents, et
q_aniffee~rs_dry	double	%10.0g	DontknowRefuse
			How much of the tubers harvested was used for animal feed?
q_a~rs_unit_dry	byte	%15.0g	units Unit - How much of the tubers harvested was used for animal feed?
q_sldanc~rs_dry	byte	%10.0g	DontknowRefuse
			What quantity of tubers harvested was sold to the anchor?
q_sldanchor_t..	byte	%15.0g	units Unit - What quantity of tubers harvested was sold to the anchor?
p_sldanc~rs_dry	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of tubers sold to the anchor?
q_sldels~rs_dry	byte	%10.0g	DontknowRefuse
			What quantity of tubers harvested was sold to other sources other than the ancho
q_sldelse_tub..	byte	%15.0g	units Unit - What quantity of tubers harvested was sold to other sources other than th
p_sldelse_tub~y	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of tubers sold to sources other than the
q_conhh_t~s_dry	double	%10.0g	DontknowRefuse
			What quantity of tubers was consumed by members of your HH?
q_c~rs_unit_dry	byte	%15.0g	units Unit - What quantity of tubers was consumed by members of your HH?
q_stills~rs_dry	byte	%10.0g	DontknowRefuse
			How much of the CASSAVA (TUBERS) harvested during the last dry season is still b
q_stillstore_..	byte	%15.0g	units Unit - How much of the CASSAVA (TUBERS) harvested during the last dry season is
q_seedan~rs_dry	int	%10.0g	DontknowRefuse
			What amount of tubers seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of tubers seeds did you by from the anchor in the previous dr
p_seedan~rs_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the tubers seeds purchased from the anchor?
q_seedel~rs_dry	byte	%10.0g	DontknowRefuse
			What amount of tubers seeds did you by from sources other than the anchor in the
q_seedelse_tu..	byte	%15.0g	units Unit - What amount of tubers seeds did you by from sources other than the anchor
p_seedelse_tu~y	int	%10.0g	DontknowRefuse
			In total, how much did you pay for the tubers seeds purchased from sources other
q~f_potato_dry	byte	%10.0g	DontknowRefuse
			How much potato did your HH have in stock at other places before the harvest?
q_stckbef_pot..	byte	%15.0g	units Unit - How much potato did your HH have in stock at other places before the harv
q_t~_potato_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of potato?
q_totharv_pot..	byte	%15.0g	units Unit - Total harvest across all plots of potato?
q_lost_po~o_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much potato was lost to insects, rodents, etc.?

q_lost_po~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much potato was lost to insects, rodents, et
q_a~_potato_dry	byte	%10.0g	DontknowRefuse	How much of the potato harvested was used for animal feed?
q_anifeed_pot..	byte	%15.0g	units	Unit - How much of the potato harvested was used for animal feed?
q_sldanchor_p..	byte	%10.0g	DontknowRefuse	What quantity of potato harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units	Unit - What quantity of potato harvested was sold to the anchor?
p_sldanchor_p..	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of potato sold to the anchor?
q_sldelse_pot..	byte	%10.0g	DontknowRefuse	What quantity of potato harvested was sold to other sources other than the ancho
q_sldelse_pot..	byte	%15.0g	units	Unit - What quantity of potato harvested was sold to other sources other than th
p_sldelse_pot~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of potato sold to sources other than the
q_conhh_p~o_dry	byte	%10.0g	DontknowRefuse	What quantity of potato was consumed by members of your HH?
q_conhh_potat..	byte	%15.0g	units	Unit - What quantity of potato was consumed by members of your HH?
q~re_potato_dry	byte	%10.0g	DontknowRefuse	How much of the POTATOES harvested during the last dry season is still being st
q_stillstore_..	byte	%15.0g	units	Unit - How much of the POTATOES harvested during the last dry season is still b
q_seedanchor_..	byte	%10.0g	DontknowRefuse	What amount of potato seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of potato seeds did you by from the anchor in the previous dr
p_seedanchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the potato seeds purchased from the anchor?
q_seedelse_po..	byte	%10.0g	DontknowRefuse	What amount of potato seeds did you by from sources other than the anchor in the
q_seedelse_po..	byte	%15.0g	units	Unit - What amount of potato seeds did you by from sources other than the anchor
p_seedelse_po~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the potato seeds purchased from sources other
q_stckbef_swt..	byte	%10.0g	DontknowRefuse	How much swtpotato did your HH have in stock at other places before the harvest?
q_stckbef_swt..	byte	%15.0g	units	Unit - How much swtpotato did your HH have in stock at other places before the h
q_t~tpotato_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of swtpotato?
q_totharv_swt..	byte	%15.0g	units	Unit - Total harvest across all plots of swtpotato?
q_lost_sw~o_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much swtpotato was lost to insects, rodents, etc.?
q_lost_sw~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much swtpotato was lost to insects, rodents,
q_a~tpotato_dry	byte	%10.0g	DontknowRefuse	How much of the swtpotato harvested was used for animal feed?
q_anifeed_swt..	byte	%15.0g	units	Unit - How much of the swtpotato harvested was used for animal feed?
q_sldanchor_s..	byte	%10.0g	DontknowRefuse	What quantity of swtpotato harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units	Unit - What quantity of swtpotato harvested was sold to the anchor?
p_sldanchor_s..	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of swtpotato sold to the anchor?
q_sldelse_swt..	byte	%10.0g	DontknowRefuse	What quantity of swtpotato harvested was sold to other sources other than the an
q_sldelse_swt..	byte	%15.0g	units	Unit - What quantity of swtpotato harvested was sold to other sources other than
p_sldelse_swt~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of swtpotato sold to sources other than t
q_c~tpotato_dry	byte	%10.0g	DontknowRefuse	What quantity of swtpotato was consumed by members of your HH?
q_conhh_swtpo..	byte	%15.0g	units	Unit - What quantity of swtpotato was consumed by members of your HH?
q_stillstore_..	byte	%10.0g	DontknowRefuse	How much of the SWEET POTATO harvested during the last dry season is still being
q_stillstore_..	byte	%15.0g	units	unit - ow much of the SWEET POTATO harvested during the last dry season is still
q_seedanchor_..	byte	%10.0g	DontknowRefuse	What amount of swtpotato seeds did you by from the anchor in the previous dry se
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of swtpotato seeds did you by from the anchor in the previous
p_seedanchor_..	byte	%10.0g	DontknowRefuse	

			In total, how much did you pay for the swtptotato seeds purchased from the anchor
q_seedelse_sw..	byte	%10.0g	DontknowRefuse
			What amount of swtptotato seeds did you by from sources other than the anchor in
q_seedelse_sw..	byte	%15.0g	units Unit - What amount of swtptotato seeds did you by from sources other than the anc
p_seedelse_sw~y	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the swtptotato seeds purchased from sources ot
q_stckbe~am_dry	byte	%10.0g	DontknowRefuse
			How much yam did your HH have in stock at other places before the harvest?
~f_yam_unit_dry	byte	%15.0g	units Unit - How much yam did your HH have in stock at other places before the harvest
q_tothar~am_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of yam?
q_t~am_unit_dry	byte	%15.0g	units Unit - Total harvest across all plots of yam?
q_lost_yam_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much yam was lost to insects, rodents, etc.?
q_lost_yam_un~y	byte	%15.0g	units Unit - After it was harvested, how much yam was lost to insects, rodents, etc.?
q_anifee~am_dry	byte	%10.0g	DontknowRefuse
			How much of the yam harvested was used for animal feed?
q_a~am_unit_dry	byte	%15.0g	units Unit - How much of the yam harvested was used for animal feed?
q_sldanc~am_dry	byte	%10.0g	DontknowRefuse
			What quantity of yam harvested was sold to the anchor?
q_sldanchor_y..	byte	%15.0g	units Unit - What quantity of yam harvested was sold to the anchor?
p_sldanchor_y~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of yam sold to the anchor?
q_sldels~am_dry	byte	%10.0g	DontknowRefuse
			What quantity of yam harvested was sold to other sources other than the anchor?
q_sldelse_yam..	byte	%15.0g	units Unit - What quantity of yam harvested was sold to other sources other than the a
p_sldelse_yam~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of yam sold to sources other than the anc
q_conhh_yam_dry	byte	%10.0g	DontknowRefuse
			What quantity of yam was consumed by members of your HH?
q_conhh_yam_u~y	byte	%15.0g	units Unit - What quantity of yam was consumed by members of your HH?
q_stills~am_dry	byte	%10.0g	DontknowRefuse
			How much of the YAMS harvested during the last dry season is still being stored
q_stillstore..	byte	%15.0g	units Unit - How much of the YAMS harvested during the last dry season is still being
q_seedan~am_dry	byte	%10.0g	DontknowRefuse
			What amount of yam seeds did you by from the anchor in the previous dry season?
q_seedanchor..	byte	%15.0g	units Unit - What amount of yam seeds did you by from the anchor in the previous dry s
p_seedan~am_dry	int	%10.0g	DontknowRefuse
			In total, how much did you pay for the yam seeds purchased from the anchor?
q_seedel~am_dry	byte	%10.0g	DontknowRefuse
			What amount of yam seeds did you by from sources other than the anchor in the pr
q_seedelse_ya..	byte	%15.0g	units Unit - What amount of yam seeds did you by from sources other than the anchor in
p_seedelse_ya~y	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the yam seeds purchased from sources other th
q_stckbe~in_dry	byte	%10.0g	DontknowRefuse
			How much plantain did your HH have in stock at other places before the harvest?
q_stckbef_pla..	byte	%15.0g	units Unit - How much plantain did your HH have in stock at other places before the ha
q_tothar~in_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of plantain?
q_t~in_unit_dry	byte	%15.0g	units Unit - Total harvest across all plots of plantain?
q_lost_pl~n_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much plantain was lost to insects, rodents, etc.?
q_lost_pl~t_dry	byte	%15.0g	units Unit - After it was harvested, how much plantain was lost to insects, rodents,
q_anifee~in_dry	byte	%10.0g	DontknowRefuse
			How much of the plantain harvested was used for animal feed?
q_a~in_unit_dry	byte	%15.0g	units Unit - How much of the plantain harvested was used for animal feed?
q_sldanc~in_dry	byte	%10.0g	DontknowRefuse
			What quantity of plantain harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units Unit - What quantity of plantain harvested was sold to the anchor?
p_sldanc~in_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of plantain sold to the anchor?
q_sldels~in_dry	byte	%10.0g	DontknowRefuse
			What quantity of plantain harvested was sold to other sources other than the anc
q_sldelse_pla..	byte	%15.0g	units Unit - What quantity of plantain harvested was sold to other

			sources other than
p_sldelse_pla~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of plantain sold to sources other than th
q_conhh_p~n_dry	byte	%10.0g	DontknowRefuse
			What quantity of plantain was consumed by members of your HH?
q_c~in_unit_dry	byte	%15.0g	units
			Unit - What quantity of plantain was consumed by members of your HH?
q_stills~in_dry	byte	%10.0g	DontknowRefuse
			How much of the PLANTAIN harvested during the last dry season is still being sto
q_stillstore_..	byte	%15.0g	units
			Unit - How much of the PLANTAIN harvested during the last dry season is still be
q_seedan~in_dry	byte	%10.0g	DontknowRefuse
			What amount of plantain seeds did you by from the anchor in the previous dry sea
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of plantain seeds did you by from the anchor in the previous
p_seedan~in_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the plantain seeds purchased from the anchor?
q_seedel~in_dry	byte	%10.0g	DontknowRefuse
			What amount of plantain seeds did you by from sources other than the anchor in t
q_seedelse_pl..	byte	%15.0g	units
			Unit - What amount of plantain seeds did you by from sources other than the anch
p_seedelse_pl~y	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the plantain seeds purchased from sources oth
q_stck~hnut_dry	byte	%10.0g	DontknowRefuse
			How much cashnut did your HH have in stock at other places before the harvest?
q_stckbef_cas..	byte	%15.0g	units
			Unit - How much cashnut did your HH have in stock at other places before the har
q_toth~hnut_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of cashnut?
q_totharv_cas..	byte	%15.0g	units
			Unit - Total harvest across all plots of cashnut?
q_lost~hnut_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much cashnut was lost to insects, rodents, etc.?
q_lost_cashnu..	byte	%15.0g	units
			Unit - After it was harvested, how much cashnut was lost to insects, rodents, e
q_anif~hnut_dry	byte	%10.0g	DontknowRefuse
			How much of the cashnut harvested was used for animal feed?
q_anifeed_cas..	byte	%15.0g	units
			Unit - How much of the cashnut harvested was used for animal feed?
q_slda~hnut_dry	byte	%10.0g	DontknowRefuse
			What quantity of cashnut harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units
			Unit - What quantity of cashnut harvested was sold to the anchor?
p_slda~hnut_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cashnut sold to the anchor?
q_slde~hnut_dry	byte	%10.0g	DontknowRefuse
			What quantity of cashnut harvested was sold to other sources other than the anch
q_sldelse_cas..	byte	%15.0g	units
			Unit - What quantity of cashnut harvested was sold to other sources other than t
p_slde~hnut_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cashnut sold to sources other than the
q_conh~hnut_dry	byte	%10.0g	DontknowRefuse
			What quantity of cashnut was consumed by members of your HH?
q_conhh_cashn..	byte	%15.0g	units
			Unit - What quantity of cashnut was consumed by members of your HH?
q_stil~hnut_dry	byte	%10.0g	DontknowRefuse
			How much of the CASHEW NUT harvested during the last dry season is still being s
q_stillstore_..	byte	%15.0g	units
			Unit - How much of the CASHEW NUT harvested during the last dry season is still
q_seedanchor_..	byte	%10.0g	DontknowRefuse
			What amount of cashnut seeds did you by from the anchor in the previous dry seas
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of cashnut seeds did you by from the anchor in the previous d
p_seedanchor_..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the cashnut seeds purchased from the anchor?
q_seedelse_ca..	byte	%10.0g	DontknowRefuse
			What amount of cashnut seeds did you by from sources other than the anchor in th
q_seedelse_ca..	byte	%15.0g	units
			Unit - What amount of cashnut seeds did you by from sources other than the ancho
p_seedelse_ca..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for the cashnut seeds purchased from sources othe
q_stckbe~ns_dry	byte	%10.0g	DontknowRefuse
			How much beans did your HH have in stock at other places before the harvest?
q_stckbef_bea..	byte	%15.0g	units
			Unit - How much beans did your HH have in stock at other places before the harve
q_tothar~ns_dry	byte	%10.0g	DontknowRefuse

				Total harvest across all plots of beans?
q_t~ns_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of beans?
q_lost_be~s_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much beans was lost to insects, rodents, etc.?
q_lost_be~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much beans was lost to insects, rodents, etc
q_anifee~ns_dry	byte	%10.0g	DontknowRefuse	How much of the beans harvested was used for animal feed?
q_a~ns_unit_dry	byte	%15.0g	units	Unit - How much of the beans harvested was used for animal feed?
q_sldanc~ns_dry	byte	%10.0g	DontknowRefuse	What quantity of beans harvested was sold to the anchor?
q_sldanchor_b..	byte	%15.0g	units	Unit- What quantity of beans harvested was sold to the anchor?
p_sldanc~ns_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of beans sold to the anchor?
q_sldels~ns_dry	byte	%10.0g	DontknowRefuse	What quantity of beans harvested was sold to other sources other than the anchor
q_sldelse_bea..	byte	%15.0g	units	Unit - What quantity of beans harvested was sold to other sources other than the
p_sldelse_bea~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of beans sold to sources other than the a
q_conhh_b~s_dry	byte	%10.0g	DontknowRefuse	What quantity of beans was consumed by members of your HH?
q_c~ns_unit_dry	byte	%15.0g	units	Unit - What quantity of beans was consumed by members of your HH?
q_stills~ns_dry	byte	%10.0g	DontknowRefuse	how much of the BEANS harvested during the last dry season is still being store
q_stillstore_..	byte	%15.0g	units	Unit - ow much of the BEANS harvested during the last dry season is still being
q_seedan~ns_dry	byte	%10.0g	DontknowRefuse	What amount of beans seeds did you by from the anchor in the previous dry season
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of beans seeds did you by from the anchor in the previous dry
p_seedan~ns_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the beans seeds purchased from the anchor?
q_seedel~ns_dry	byte	%10.0g	DontknowRefuse	What amount of beans seeds did you by from sources other than the anchor in the
q_seedelse_be..	byte	%15.0g	units	Unit - What amount of beans seeds did you by from sources other than the anchor
p_seedelse_be~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the beans seeds purchased from sources other
q_stckbe~ls_dry	byte	%10.0g	DontknowRefuse	How much lentils did your HH have in stock at other places before the harvest?
q_stckbef_len..	byte	%15.0g	units	Unit - How much lentils did your HH have in stock at other places before the har
q_tothar~ls_dry	double	%10.0g	DontknowRefuse	Total harvest across all plots of lentils?
q_t~ls_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of lentils?
q_lost_le~s_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much lentils was lost to insects, rodents, etc.?
q_l~ls_unit_dry	byte	%15.0g	units	Unit - After it was harvested, how much lentils was lost to insects, rodents, e
q_anifee~ls_dry	byte	%10.0g	DontknowRefuse	How much of the lentils harvested was used for animal feed?
q_a~ls_unit_dry	byte	%15.0g	units	Unit - How much of the lentils harvested was used for animal feed?
q_sldanc~ls_dry	byte	%10.0g	DontknowRefuse	What quantity of lentils harvested was sold to the anchor?
q_sldanchor_l..	byte	%15.0g	units	Unit - What quantity of lentils harvested was sold to the anchor?
p_sldanc~ls_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of lentils sold to the anchor?
q_sldels~ls_dry	double	%10.0g	DontknowRefuse	What quantity of lentils harvested was sold to other sources other than the anch
q_sldelse_len..	byte	%15.0g	units	Unit - What quantity of lentils harvested was sold to other sources other than t
p_sldelse_len~y	int	%10.0g	DontknowRefuse	How much did you receive for each unit of lentils sold to sources other than the
q_conhh_l~s_dry	double	%10.0g	DontknowRefuse	What quantity of lentils was consumed by members of your HH?
q_c~ls_unit_dry	byte	%15.0g	units	Unit - What quantity of lentils was consumed by members of your HH?
q_stills~ls_dry	byte	%10.0g	DontknowRefuse	How much of the LENTILS harvested during the last dry season is still being stor
q_stillstore_..	byte	%15.0g	units	Unit - How much of the LENTILS harvested during the last dry season is still bei
q_seedan~ls_dry	byte	%10.0g	DontknowRefuse	What amount of lentils seeds did you by from the anchor in the previous dry seas

q_seedanchor_..	byte	%15.0g	units	Unit - What amount of lentils seeds did you by from the anchor in the previous d
p_seedan~ls_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the lentils seeds purchased from the anchor?
q_seedel~ls_dry	byte	%10.0g	DontknowRefuse	What amount of lentils seeds did you by from sources other than the anchor in th
q_seedelse_le..	byte	%15.0g	units	Unit - What amount of lentils seeds did you by from sources other than the ancho
p_seedel~ls_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the lentils seeds purchased from sources othe
q_stckbe~as_dry	byte	%10.0g	DontknowRefuse	How much peas did your HH have in stock at other places before the harvest?
q_stckbef_pea..	byte	%15.0g	units	Unit How much peas did your HH have in stock at other places before the harvest?
q_tothar~as_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of peas?
q_t~as_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of peas?
q_lost_peas_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much peas was lost to insects, rodents, etc.?
q_lost_peas_u~y	byte	%15.0g	units	Unit - After it was harvested, how much peas was lost to insects, rodents, etc.?
q_aniffee~as_dry	byte	%10.0g	DontknowRefuse	How much of the peas harvested was used for animal feed?
q_a~as_unit_dry	byte	%15.0g	units	Unit - How much of the peas harvested was used for animal feed?
q_sldanc~as_dry	byte	%10.0g	DontknowRefuse	What quantity of peas harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units	Unit - What quantity of peas harvested was sold to the anchor?
p_sldanc~as_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of peas sold to the anchor?
q_sldels~as_dry	byte	%10.0g	DontknowRefuse	What quantity of peas harvested was sold to other sources other than the anchor?
q_sldelse_pea..	byte	%15.0g	units	Unit - What quantity of peas harvested was sold to other sources other than the
p_sldelse_pea~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of peas sold to sources other than the an
q_conhh_p~s_dry	byte	%10.0g	DontknowRefuse	What quantity of peas was consumed by members of your HH?
q_c~as_unit_dry	byte	%15.0g	units	Unit - What quantity of peas was consumed by members of your HH?
q_stills~as_dry	byte	%10.0g	DontknowRefuse	How much of peas harvested during the last dry season is still being stored by y
q_stillstore_..	byte	%15.0g	units	Unit - How much of peas harvested during the last dry season is still being stor
q_seedan~as_dry	byte	%10.0g	DontknowRefuse	What amount of peas seeds did you by from the anchor in the previous dry season?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of peas seeds did you by from the anchor in the previous dry
p_seedan~as_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for peas seeds purchased from the anchor?
q_seedel~as_dry	byte	%10.0g	DontknowRefuse	What amount of peas seeds did you by from sources other than the anchor in the p
q_seedelse_pe..	byte	%15.0g	units	Unit - What amount of peas seeds did you by from sources other than the anchor i
p_seedel~as_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for peas seeds purchased from sources other than
q_stck~gpea_dry	byte	%10.0g	DontknowRefuse	How much pigpea did your HH have in stock at other places before the harvest?
q_stckbef_pig..	byte	%15.0g	units	Unit How much pigpea did your HH have in stock at other places before the harves
q_toth~gpea_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of pigpea?
q_totharv_pig..	byte	%15.0g	units	Unit - Total harvest across all plots of pigpea?
q_lost_pi~a_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much pigpea was lost to insects, rodents, etc.?
q_lost_pigpea..	byte	%15.0g	units	Unit - After it was harvested, how much pigpea was lost to insects, rodents, etc
q_anif~gpea_dry	byte	%10.0g	DontknowRefuse	How much of the pigpea harvested was used for animal feed?
q_anifeed_pig..	byte	%15.0g	units	Unit - How much of the pigpea harvested was used for animal feed?
q_slda~gpea_dry	byte	%10.0g	DontknowRefuse	What quantity of pigpea harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units	Unit - What quantity of pigpea harvested was sold to the anchor?
p_slda~gpea_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of pigpea sold to the anchor?
q_slde~gpea_dry	byte	%10.0g	DontknowRefuse	What quantity of pigpea harvested was sold to other sources other

			than the ancho
q_sldelse_pig..	byte	%15.0g	units Unit - What quantity of pigpea harvested was sold to other sources other than th
p_sldelse_pig~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of pigpea sold to sources other than the
q_conh~gpea_dry	byte	%10.0g	DontknowRefuse
			What quantity of pigpea was consumed by members of your HH?
q_conhh_pigpe..	byte	%15.0g	units Unit - What quantity of pigpea was consumed by members of your HH?
q_stil~gpea_dry	byte	%10.0g	DontknowRefuse
			How much of pigpea harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of pigpea harvested during the last dry season is still being st
q_seedanchor_..	byte	%10.0g	DontknowRefuse
			What amount of pigpea seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of pigpea seeds did you by from the anchor in the previous dr
p_seedanchor_..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for pigpea seeds purchased from the anchor?
q_seedelse_pi..	byte	%10.0g	DontknowRefuse
			What amount of pigpea seeds did you by from sources other than the anchor in the
q_seedelse_pi..	byte	%15.0g	units Unit - What amount of pigpea seeds did you by from sources other than the anchor
p_seedelse_pi..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for pigpea seeds purchased from sources other tha
q_stck~wpea_dry	byte	%10.0g	DontknowRefuse
			How much cowpea did your HH have in stock at other places before the harvest?
q_stckbef_cow..	byte	%15.0g	units Unit How much cowpea did your HH have in stock at other places before the harves
q_toth~wpea_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of cowpea?
q_totharv_cow..	byte	%15.0g	units Unit - Total harvest across all plots of cowpea?
q_lost_co~a_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much cowpea was lost to insects, rodents, etc.?
q_lost_cowpea..	byte	%15.0g	units Unit - After it was harvested, how much cowpea was lost to insects, rodents, etc
q_anif~wpea_dry	byte	%10.0g	DontknowRefuse
			How much of the cowpea harvested was used for animal feed?
q_anifeed_cow..	byte	%15.0g	units Unit - How much of the cowpea harvested was used for animal feed?
q_slda~wpea_dry	byte	%10.0g	DontknowRefuse
			What quantity of cowpea harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units Unit - What quantity of cowpea harvested was sold to the anchor?
p_slda~wpea_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cowpea sold to the anchor?
q_slde~wpea_dry	byte	%10.0g	DontknowRefuse
			What quantity of cowpea harvested was sold to other sources other than the ancho
q_sldelse_cow..	byte	%15.0g	units Unit - What quantity of cowpea harvested was sold to other sources other than th
p_sldelse_cow~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of cowpea sold to sources other than the
q_conh~wpea_dry	byte	%10.0g	DontknowRefuse
			What quantity of cowpea was consumed by members of your HH?
q_conhh_cowpe..	byte	%15.0g	units Unit - What quantity of cowpea was consumed by members of your HH?
q_stil~wpea_dry	byte	%10.0g	DontknowRefuse
			How much of cowpea harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of cowpea harvested during the last dry season is still being st
q_seedanchor_..	byte	%10.0g	DontknowRefuse
			What amount of cowpea seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of cowpea seeds did you by from the anchor in the previous dr
p_seedanchor_..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for cowpea seeds purchased from the anchor?
q_seedelse_co..	byte	%10.0g	DontknowRefuse
			What amount of cowpea seeds did you by from sources other than the anchor in the
q_seedelse_co..	byte	%15.0g	units Unit - What amount of cowpea seeds did you by from sources other than the anchor
p_seedelse_co..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for cowpea seeds purchased from sources other tha
q_stck~kpea_dry	byte	%10.0g	DontknowRefuse
			How much chickpea did your HH have in stock at other places before the harvest?
q_stckbef_chi..	byte	%15.0g	units Unit How much chickpea did your HH have in stock at other places

			before the harv
q_toth~kpea_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of chickpea?
q_totharv_chi..	byte	%15.0g	units
			Unit - Total harvest across all plots of chickpea?
q_lost_ch~a_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much chickpea was lost to insects, rodents, etc.?
q_lost_ch~t_dry	byte	%15.0g	units
			Unit - After it was harvested, how much chickpea was lost to insects, rodents, e
q_anif~kpea_dry	byte	%10.0g	DontknowRefuse
			How much of the chickpea harvested was used for animal feed?
q_anifeed_chi..	byte	%15.0g	units
			Unit - How much of the chickpea harvested was used for animal feed?
q_slda~kpea_dry	byte	%10.0g	DontknowRefuse
			What quantity of chickpea harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units
			Unit - What quantity of chickpea harvested was sold to the anchor?
p_slda~kpea_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of chickpea sold to the anchor?
q_slde~kpea_dry	byte	%10.0g	DontknowRefuse
			What quantity of chickpea harvested was sold to other sources other than the anc
q_sldelse_chi..	byte	%15.0g	units
			Unit - What quantity of chickpea harvested was sold to other sources other than
p_sldelse_chi~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of chickpea sold to sources other than th
q_conh~kpea_dry	byte	%10.0g	DontknowRefuse
			What quantity of chickpea was consumed by members of your HH?
q_conhh_chick..	byte	%15.0g	units
			Unit - What quantity of chickpea was consumed by members of your HH?
q_stil~kpea_dry	byte	%10.0g	DontknowRefuse
			How much of chickpea harvested during the last dry season is still being stored
q_stillstore_..	byte	%15.0g	units
			Unit - How much of chickpea harvested during the last dry season is still being
q_seedanchor_..	byte	%10.0g	DontknowRefuse
			What amount of chickpea seeds did you by from the anchor in the previous dry sea
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of chickpea seeds did you by from the anchor in the previous
p_seedanchor_..	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for chickpea seeds purchased from the anchor?
q_seedelse_ch..	byte	%10.0g	DontknowRefuse
			What amount of chickpea seeds did you by from sources other than the anchor in t
q_seedelse_ch..	byte	%15.0g	units
			Unit - What amount of chickpea seeds did you by from sources other than the anch
p_seedelse_ch~y	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for chickpea seeds purchased from sources other t
q_stckbe~ot_dry	byte	%10.0g	DontknowRefuse
			How much carrot did your HH have in stock at other places before the harvest?
q_stckbef_car..	byte	%15.0g	units
			Unit How much carrot did your HH have in stock at other places before the harves
q_tothar~ot_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of carrot?
q_t~ot_unit_dry	byte	%15.0g	units
			Unit - Total harvest across all plots of carrot?
q_lost_c~ot_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much carrot was lost to insects, rodents, etc.?
q_l~ot_unit_dry	byte	%15.0g	units
			Unit - After it was harvested, how much carrot was lost to insects, rodents, etc
q_anif~ot_dry	byte	%10.0g	DontknowRefuse
			How much of the carrot harvested was used for animal feed?
q_a~ot_unit_dry	byte	%15.0g	units
			Unit - How much of the carrot harvested was used for animal feed?
q_sldanc~ot_dry	byte	%10.0g	DontknowRefuse
			What quantity of carrot harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units
			Unit - What quantity of carrot harvested was sold to the anchor?
p_sldanc~ot_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of carrot sold to the anchor?
q_sldels~ot_dry	byte	%10.0g	DontknowRefuse
			What quantity of carrot harvested was sold to other sources other than the ancho
q_sldelse_car..	byte	%15.0g	units
			Unit - What quantity of carrot harvested was sold to other sources other than th
p_sldelse_car~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of carrot sold to sources other than the
q_conhh_~ot_dry	byte	%10.0g	DontknowRefuse
			What quantity of carrot was consumed by members of your HH?
q_c~ot_unit_dry	byte	%15.0g	units
			Unit - What quantity of carrot was consumed by members of your HH?
q_stills~ot_dry	byte	%10.0g	DontknowRefuse
			How much of carrot harvested during the last dry season is still being stored by

q_stillstore_..	byte	%15.0g	units	Unit - How much of carrot harvested during the last dry season is still being st
q_seedan~ot_dry	byte	%10.0g	DontknowRefuse	What amount of carrot seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of carrot seeds did you by from the anchor in the previous dr
p_seedan~ot_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for carrot seeds purchased from the anchor?
q_seedel~ot_dry	byte	%10.0g	DontknowRefuse	What amount of carrot seeds did you by from sources other than the anchor in the
q_seedelse_ca..	byte	%15.0g	units	Unit - What amount of carrot seeds did you by from sources other than the anchor
p_seedel~ot_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for carrot seeds purchased from sources other tha
q_stck~mato_dry	byte	%10.0g	DontknowRefuse	How much tomato did your HH have in stock at other places before the harvest?
q_stckbef_tom..	byte	%15.0g	units	Unit How much tomato did your HH have in stock at other places before the harves
q_toth~mato_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of tomato?
q_totharv_tom..	byte	%15.0g	units	Unit - Total harvest across all plots of tomato?
q_lost_t~to_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much tomato was lost to insects, rodents, etc.?
q_lost_tomato..	byte	%15.0g	units	Unit - After it was harvested, how much tomato was lost to insects, rodents, etc
q_anif~mato_dry	byte	%10.0g	DontknowRefuse	How much of the tomato harvested was used for animal feed?
q_anifeed_tom..	byte	%15.0g	units	Unit - How much of the tomato harvested was used for animal feed?
q_slda~mato_dry	byte	%10.0g	DontknowRefuse	What quantity of tomato harvested was sold to the anchor?
q_sldanchor_t..	byte	%15.0g	units	Unit - What quantity of tomato harvested was sold to the anchor?
p_slda~mato_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of tomato sold to the anchor?
q_slde~mato_dry	byte	%10.0g	DontknowRefuse	What quantity of tomato harvested was sold to other sources other than the ancho
q_sldelse_tom..	byte	%15.0g	units	Unit - What quantity of tomato harvested was sold to other sources other than th
p_sldelse_tom~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of tomato sold to sources other than the
q_conh~mato_dry	byte	%10.0g	DontknowRefuse	What quantity of tomato was consumed by members of your HH?
q_conhh_tomat..	byte	%15.0g	units	Unit - What quantity of tomato was consumed by members of your HH?
q_stil~mato_dry	byte	%10.0g	DontknowRefuse	How much of tomato harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of tomato harvested during the last dry season is still being st
q_seedanchor_..	byte	%10.0g	DontknowRefuse	What amount of tomato seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of tomato seeds did you by from the anchor in the previous dr
p_seedanchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for tomato seeds purchased from the anchor?
q_seedelse_to..	byte	%10.0g	DontknowRefuse	What amount of tomato seeds did you by from sources other than the anchor in the
q_seedelse_to..	byte	%15.0g	units	Unit - What amount of tomato seeds did you by from sources other than the anchor
p_seedelse_to..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for tomato seeds purchased from sources other tha
q_stckb~age_dry	byte	%10.0g	DontknowRefuse	How much cabbage did your HH have in stock at other places before the harvest?
q_stckbef_cab..	byte	%15.0g	units	Unit How much cabbage did your HH have in stock at other places before the harve
q_totha~age_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of cabbage?
q_totharv_cab..	byte	%15.0g	units	Unit - Total harvest across all plots of cabbage?
q_lost_ca~e_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much cabbage was lost to insects, rodents, etc.?
q_lost_cabbag..	byte	%10.0g	units	Unit - After it was harvested, how much cabbage was lost to insects, rodents, et
q_anife~age_dry	byte	%10.0g	DontknowRefuse	How much of the cabbage harvested was used for animal feed?
q_anifeed_cab..	byte	%15.0g	units	Unit - How much of the cabbage harvested was used for animal feed?
q_sldan~age_dry	byte	%10.0g	DontknowRefuse	

			What quantity of cabbage harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units
p_sldan-age_dry	byte	%10.0g	DontknowRefuse
			Unit - What quantity of cabbage harvested was sold to the anchor?
			How much did you receive for each unit of cabbage sold to the anchor?
q_sldel-age_dry	byte	%10.0g	DontknowRefuse
			What quantity of cabbage harvested was sold to other sources other than the anch
q_sldelse_cab..	byte	%15.0g	units
			Unit - What quantity of cabbage harvested was sold to other sources other than t
p_sldelse_cab~y	int	%10.0g	DontknowRefuse
			How much did you receive for each unit of cabbage sold to sources other than the
q_conhh_c~e_dry	byte	%10.0g	DontknowRefuse
			What quantity of cabbage was consumed by members of your HH?
q_conhh_cabba..	byte	%15.0g	units
			Unit - What quantity of cabbage was consumed by members of your HH?
q_still-age_dry	byte	%10.0g	DontknowRefuse
			How much of cabbage harvested during the last dry season is still being stored b
q_stillstore_..	byte	%15.0g	units
			Unit - How much of cabbage harvested during the last dry season is still being s
q_seeda-age_dry	byte	%10.0g	DontknowRefuse
			What amount of cabbage seeds did you by from the anchor in the previous dry seas
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of cabbage seeds did you by from the anchor in the previous d
p_seeda-age_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for cabbage seeds purchased from the anchor?
q_seede-age_dry	byte	%10.0g	DontknowRefuse
			What amount of cabbage seeds did you by from sources other than the anchor in th
q_seedelse_ca..	byte	%15.0g	units
			Unit - What amount of cabbage seeds did you by from sources other than the ancho
p_seede-age_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for cabbage seeds purchased from sources other th
q_stckbe~ch_dry	byte	%10.0g	DontknowRefuse
			How much spinach did your HH have in stock at other places before the harvest?
q_stckbef_spi..	byte	%15.0g	units
			Unit How much spinach did your HH have in stock at other places before the harve
q_tothar~ch_dry	byte	%10.0g	
q_t~ch_unit_dry	byte	%10.0g	
q_lost_sp~h_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of spinach?
			Unit - Total harvest across all plots of spinach?
			After it was harvested, how much spinach was lost to insects, rodents, etc.?
q_lost_sp~t_dry	byte	%15.0g	units
			Unit - After it was harvested, how much spinach was lost to insects, rodents, et
q_aniffee~ch_dry	byte	%10.0g	DontknowRefuse
			How much of the spinach harvested was used for animal feed?
q_a~ch_unit_dry	byte	%15.0g	units
			Unit - How much of the spinach harvested was used for animal feed?
q_sldanc~ch_dry	byte	%10.0g	DontknowRefuse
			What quantity of spinach harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units
p_sldanc~ch_dry	byte	%10.0g	DontknowRefuse
			Unit - What quantity of spinach harvested was sold to the anchor?
			How much did you receive for each unit of spinach sold to the anchor?
q_sldels~ch_dry	byte	%10.0g	DontknowRefuse
			What quantity of spinach harvested was sold to other sources other than the anch
q_sldelse_spi..	byte	%15.0g	units
			Unit - What quantity of spinach harvested was sold to other sources other than t
p_sldelse_spi~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of spinach sold to sources other than the
q_conhh_~ch_dry	byte	%10.0g	DontknowRefuse
			What quantity of spinach was consumed by members of your HH?
q_c~ch_unit_dry	byte	%15.0g	units
			Unit - What quantity of spinach was consumed by members of your HH?
q_stills~ch_dry	byte	%10.0g	DontknowRefuse
			How much of spinach harvested during the last dry season is still being stored b
q_stillstore_..	byte	%15.0g	units
			Unit - How much of spinach harvested during the last dry season is still being s
q_seedan~ch_dry	byte	%10.0g	DontknowRefuse
			What amount of spinach seeds did you by from the anchor in the previous dry seas
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of spinach seeds did you by from the anchor in the previous d
p_seedan~ch_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for spinach seeds purchased from the anchor?
q_seedel~ch_dry	byte	%10.0g	DontknowRefuse
			What amount of spinach seeds did you by from sources other than the anchor in th
q_seedelse_sp..	byte	%15.0g	units
			Unit - What amount of spinach seeds did you by from sources other than the ancho

p_seedelse_sp~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for spinach seeds purchased from sources other th
q_stckb~uce_dry	byte	%10.0g	DontknowRefuse	How much lettuce did your HH have in stock at other places before the harvest?
q_stckbef_let..	byte	%15.0g	units	Unit How much lettuce did your HH have in stock at other places before the harve
q_totha~uce_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of lettuce?
q_totharv_let..	byte	%15.0g	units	Unit - Total harvest across all plots of lettuce?
q_lost_le~e_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much lettuce was lost to insects, rodents, etc.?
q_lost_lettuc..	byte	%15.0g	units	Unit - After it was harvested, how much lettuce was lost to insects, rodents, et
q_anife~uce_dry	byte	%10.0g	DontknowRefuse	How much of the lettuce harvested was used for animal feed?
q_anifeed_let..	byte	%15.0g	units	Unit - How much of the lettuce harvested was used for animal feed?
q_sldan~uce_dry	byte	%10.0g	DontknowRefuse	What quantity of lettuce harvested was sold to the anchor?
q_sldanchor_l..	byte	%15.0g	units	Unit - What quantity of lettuce harvested was sold to the anchor?
p_sldan~uce_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of lettuce sold to the anchor?
q_sldel~uce_dry	byte	%10.0g	DontknowRefuse	What quantity of lettuce harvested was sold to other sources other than the anch
q_sldelse_let..	byte	%15.0g	units	Unit - What quantity of lettuce harvested was sold to other sources other than t
p_sldelse_let~y	int	%10.0g	DontknowRefuse	How much did you receive for each unit of lettuce sold to sources other than the
q_conhh_l~e_dry	double	%10.0g	DontknowRefuse	What quantity of lettuce was consumed by members of your HH?
q_conhh_lettu..	byte	%15.0g	units	Unit - What quantity of lettuce was consumed by members of your HH?
q_still~uce_dry	byte	%10.0g	DontknowRefuse	How much of lettuce harvested during the last dry season is still being stored b
q_stillstore..	byte	%15.0g	units	Unit - How much of lettuce harvested during the last dry season is still being s
q_seeda~uce_dry	byte	%10.0g	DontknowRefuse	What amount of lettuce seeds did you by from the anchor in the previous dry seas
q_seedanchor..	byte	%15.0g	units	Unit - What amount of lettuce seeds did you by from the anchor in the previous d
p_seeda~uce_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for lettuce seeds purchased from the anchor?
q_seede~uce_dry	byte	%10.0g	DontknowRefuse	What amount of lettuce seeds did you by from sources other than the anchor in th
q_seedelse_le..	byte	%15.0g	units	Unit - What amount of lettuce seeds did you by from sources other than the ancho
p_seede~uce_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for lettuce seeds purchased from sources other th
q_stckbef~r_dry	byte	%10.0g	DontknowRefuse	How much pepper did your HH have in stock at other places before the harvest?
q_stckbef_pep..	byte	%15.0g	units	Unit How much pepper did your HH have in stock at other places before the harves
q_totharv~r_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of pepper?
q_to~r_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of pepper?
q_lost_pe~r_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much pepper was lost to insects, rodents, etc.?
q_lo~r_unit_dry	byte	%15.0g	units	Unit - After it was harvested, how much pepper was lost to insects, rodents, etc
q_anifeed~r_dry	byte	%10.0g	DontknowRefuse	How much of the pepper harvested was used for animal feed?
q_an~r_unit_dry	byte	%15.0g	units	Unit - How much of the pepper harvested was used for animal feed?
q_sldanch~r_dry	byte	%10.0g	DontknowRefuse	What quantity of pepper harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units	Unit - What quantity of pepper harvested was sold to the anchor?
p_sldanch~r_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of pepper sold to the anchor?
q_sldelse~r_dry	byte	%10.0g	DontknowRefuse	What quantity of pepper harvested was sold to other sources other than the ancho
q_sldelse_pep..	byte	%15.0g	units	Unit - What quantity of pepper harvested was sold to other sources other than th
p_sldelse_pep~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of pepper sold to sources other than the
q_conhh_p~r_dry	byte	%10.0g	DontknowRefuse	

q_c~er_unit_dry	byte	%15.0g	units	What quantity of pepper was consumed by members of your HH? Unit - What quantity of pepper was consumed by members of your HH?
q_stillst~r_dry	byte	%10.0g	DontknowRefuse	How much of pepper harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of pepper harvested during the last dry season is still being st
q_seedanc~r_dry	byte	%10.0g	DontknowRefuse	What amount of pepper seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of pepper seeds did you by from the anchor in the previous dr
p_seedanc~r_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for pepper seeds purchased from the anchor?
q_seedels~r_dry	byte	%10.0g	DontknowRefuse	What amount of pepper seeds did you by from sources other than the anchor in the
q_seedelse_pe..	byte	%15.0g	units	Unit - What amount of pepper seeds did you by from sources other than the anchor
p_seedels~r_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for pepper seeds purchased from sources other tha
q_stckbe~sh_dry	byte	%10.0g	DontknowRefuse	How much squash did your HH have in stock at other places before the harvest?
q_stckbef_squ..	byte	%15.0g	units	Unit How much squash did your HH have in stock at other places before the harves
q_tothar~sh_dry	double	%10.0g	DontknowRefuse	Total harvest across all plots of squash?
q_t~sh_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of squash?
q_lost_sq~h_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much squash was lost to insects, rodents, etc.?
q_lost_sq~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much squash was lost to insects, rodents, etc
q_aniffee~sh_dry	byte	%10.0g	DontknowRefuse	How much of the squash harvested was used for animal feed?
q_a~sh_unit_dry	byte	%15.0g	units	Unit - How much of the squash harvested was used for animal feed?
q_sldanc~sh_dry	byte	%10.0g	DontknowRefuse	What quantity of squash harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units	Unit - What quantity of squash harvested was sold to the anchor?
p_sldanc~sh_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of squash sold to the anchor?
q_sldels~sh_dry	double	%10.0g	DontknowRefuse	What quantity of squash harvested was sold to other sources other than the ancho
q_sldelse_squ..	byte	%15.0g	units	Unit - What quantity of squash harvested was sold to other sources other than th
p_sldelse_squ~y	int	%10.0g	DontknowRefuse	How much did you receive for each unit of squash sold to sources other than the
q_conhh~sh_dry	byte	%10.0g	DontknowRefuse	What quantity of squash was consumed by members of your HH?
q_c~sh_unit_dry	byte	%15.0g	units	Unit - What quantity of squash was consumed by members of your HH?
q_stills~sh_dry	byte	%10.0g	DontknowRefuse	How much of squash harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of squash harvested during the last dry season is still being st
q_seedan~sh_dry	byte	%10.0g	DontknowRefuse	What amount of squash seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of squash seeds did you by from the anchor in the previous dr
p_seedan~sh_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for squash seeds purchased from the anchor?
q_seedel~sh_dry	double	%10.0g	DontknowRefuse	What amount of squash seeds did you by from sources other than the anchor in the
q_seedelse_sq..	byte	%15.0g	units	Unit - What amount of squash seeds did you by from sources other than the anchor
p_seedelse_sq~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for squash seeds purchased from sources other tha
q_stckbef~c_dry	byte	%10.0g	DontknowRefuse	How much cuc did your HH have in stock at other places before the harvest?
~f_cuc_unit_dry	byte	%15.0g	units	Unit How much cuc did your HH have in stock at other places before the harvest?
q_totharv~c_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of cuc?
q_to~c_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of cuc?
q_lost_cuc_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much cuc was lost to insects, rodents, etc.?

q_lost_cuc_un~y	byte	%15.0g	units	Unit - After it was harvested, how much cuc was lost to insects, rodents, etc.?
q_anifeed~c_dry	byte	%10.0g	DontknowRefuse	How much of the cuc harvested was used for animal feed?
q_an~c_unit_dry	byte	%15.0g	units	Unit - How much of the cuc harvested was used for animal feed?
q_sldanch~c_dry	byte	%10.0g	DontknowRefuse	What quantity of cuc harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units	Unit - What quantity of cuc harvested was sold to the anchor?
p_sldanch~c_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of cuc sold to the anchor?
q_sldelse~c_dry	byte	%10.0g	DontknowRefuse	What quantity of cuc harvested was sold to other sources other than the anchor?
q_sldelse_cuc..	byte	%15.0g	units	Unit - What quantity of cuc harvested was sold to other sources other than the a
p_sldelse_cuc~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of cuc sold to sources other than the anc
q_conhh_cuc_dry	byte	%10.0g	DontknowRefuse	What quantity of cuc was consumed by members of your HH?
q_conhh_cuc_u~y	byte	%15.0g	units	Unit - What quantity of cuc was consumed by members of your HH?
q_stillst~c_dry	byte	%10.0g	DontknowRefuse	How much of cuc harvested during the last dry season is still being stored by yo
q_stillstore_..	byte	%15.0g	units	Unit - How much of cuc harvested during the last dry season is still being store
q_seedanc~c_dry	byte	%10.0g	DontknowRefuse	What amount of cuc seeds did you by from the anchor in the previous dry season?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of cuc seeds did you by from the anchor in the previous dry s
p_seedanc~c_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for cuc seeds purchased from the anchor?
q_seedels~c_dry	byte	%10.0g	DontknowRefuse	What amount of cuc seeds did you by from sources other than the anchor in the pr
q_seedelse_cu..	byte	%15.0g	units	Unit - What amount of cuc seeds did you by from sources other than the anchor in
p_seedelse_cu~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for cuc seeds purchased from sources other than t
q_stckbe~ra_dry	byte	%10.0g	DontknowRefuse	How much okra did your HH have in stock at other places before the harvest?
q_stckbef_okr..	byte	%15.0g	units	Unit How much okra did your HH have in stock at other places before the harvest?
q_tothar~ra_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of okra?
q_t~ra_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of okra?
q_lost_okra_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much okra was lost to insects, rodents, etc.?
q_lost_okra_u~y	byte	%15.0g	units	Unit - After it was harvested, how much okra was lost to insects, rodents, etc.?
q_anifee~ra_dry	byte	%10.0g	DontknowRefuse	How much of the okra harvested was used for animal feed?
q_a~ra_unit_dry	byte	%15.0g	units	Unit - How much of the okra harvested was used for animal feed?
q_sldanc~ra_dry	byte	%10.0g	DontknowRefuse	What quantity of okra harvested was sold to the anchor?
q_sldanchor_o..	byte	%15.0g	units	Unit - What quantity of okra harvested was sold to the anchor?
p_sldanc~ra_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of okra sold to the anchor?
q_sldels~ra_dry	byte	%10.0g	DontknowRefuse	What quantity of okra harvested was sold to other sources other than the anchor?
q_sldelse_okr..	byte	%15.0g	units	Unit - What quantity of okra harvested was sold to other sources other than the
p_sldelse_okr~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of okra sold to sources other than the an
q_conhh_o~a_dry	byte	%10.0g	DontknowRefuse	What quantity of okra was consumed by members of your HH?
q_c~ra_unit_dry	byte	%15.0g	units	Unit - What quantity of okra was consumed by members of your HH?
q_stills~ra_dry	byte	%10.0g	DontknowRefuse	How much of okra harvested during the last dry season is still being stored by y
q_stillstore_..	byte	%15.0g	units	Unit - How much of okra harvested during the last dry season is still being stor
q_seedan~ra_dry	byte	%10.0g	DontknowRefuse	What amount of okra seeds did you by from the anchor in the previous dry season?
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of okra seeds did you by from the anchor in the previous dry
p_seedan~ra_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for okra seeds purchased from the anchor?
q_seedel~ra_dry	byte	%10.0g	DontknowRefuse	What amount of okra seeds did you by from sources other than the anchor in the p

q_seedelse_ok..	byte	%15.0g	units	Unit - What amount of okra seeds did you by from sources other than the anchor i
p_seedelse_ok~y	int	%10.0g	DontknowRefuse	In total, how much did you pay for okra seeds purchased from sources other than
q_stckb-ion_dry	byte	%10.0g	DontknowRefuse	How much onion did your HH have in stock at other places before the harvest?
q_stckbef_oni..	byte	%15.0g	units	Unit How much onion did your HH have in stock at other places before the harvest
q_totha-ion_dry	double	%10.0g	DontknowRefuse	Total harvest across all plots of onion?
q_totharv_oni..	byte	%15.0g	units	Unit - Total harvest across all plots of onion?
q_lost_on~n_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much onion was lost to insects, rodents, etc.?
q_lost_on~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much onion was lost to insects, rodents, etc.
q_anife-ion_dry	byte	%10.0g	DontknowRefuse	How much of the onion harvested was used for animal feed?
q_anifeed_oni..	byte	%15.0g	units	Unit - How much of the onion harvested was used for animal feed?
q_sldan-ion_dry	byte	%10.0g	DontknowRefuse	What quantity of onion harvested was sold to the anchor?
q_sldanchor_o..	byte	%15.0g	units	Unit - What quantity of onion harvested was sold to the anchor?
p_sldan-ion_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of onion sold to the anchor?
q_sldel-ion_dry	double	%10.0g	DontknowRefuse	What quantity of onion harvested was sold to other sources other than the anchor
q_sldelse_oni..	byte	%15.0g	units	Unit - What quantity of onion harvested was sold to other sources other than the
p_sldelse_oni~y	int	%10.0g	DontknowRefuse	How much did you receive for each unit of onion sold to sources other than the a
q_conhh_o~n_dry	double	%10.0g	DontknowRefuse	What quantity of onion was consumed by members of your HH?
q_conhh_onion..	byte	%15.0g	units	Unit - What quantity of onion was consumed by members of your HH?
q_still-ion_dry	byte	%10.0g	DontknowRefuse	How much of onion harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of onion harvested during the last dry season is still being sto
q_seeda-ion_dry	byte	%10.0g	DontknowRefuse	What amount of onion seeds did you by from the anchor in the previous dry season
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of onion seeds did you by from the anchor in the previous dry
p_seeda-ion_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for onion seeds purchased from the anchor?
q_seede-ion_dry	double	%10.0g	DontknowRefuse	What amount of onion seeds did you by from sources other than the anchor in the
q_seedelse_on..	byte	%15.0g	units	Unit - What amount of onion seeds did you by from sources other than the anchor
p_seedelse_on~y	int	%10.0g	DontknowRefuse	In total, how much did you pay for onion seeds purchased from sources other than
q_stckbe~na_dry	byte	%10.0g	DontknowRefuse	How much banana did your HH have in stock at other places before the harvest?
q_stckbef_ban..	byte	%15.0g	units	Unit How much banana did your HH have in stock at other places before the harves
q_tothar~na_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of banana?
q_t~na_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of banana?
q_lost_ba~a_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much banana was lost to insects, rodents, etc.?
q_lost_ba~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much banana was lost to insects, rodents, etc
q_anifee~na_dry	byte	%10.0g	DontknowRefuse	How much of the banana harvested was used for animal feed?
q_a~na_unit_dry	byte	%15.0g	units	Unit - How much of the banana harvested was used for animal feed?
q_sldanc~na_dry	byte	%10.0g	DontknowRefuse	What quantity of banana harvested was sold to the anchor?
q_sldanchor_b..	byte	%15.0g	units	Unit - What quantity of banana harvested was sold to the anchor?
p_sldanc~na_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of banana sold to the anchor?
q_sldels~na_dry	byte	%10.0g	DontknowRefuse	What quantity of banana harvested was sold to other sources other than the ancho
q_sldelse_ban..	byte	%15.0g	units	Unit - What quantity of banana harvested was sold to other sources other than th
p_sldelse_ban~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of banana sold to sources other than the
q_conhh_b~a_dry	byte	%10.0g	DontknowRefuse	

q_c~na_unit_dry	byte	%15.0g	units	What quantity of banana was consumed by members of your HH? Unit - What quantity of banana was consumed by members of your HH?
q_stills~na_dry	byte	%10.0g	DontknowRefuse	How much of banana harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of banana harvested during the last dry season is still being st
q_seedan~na_dry	byte	%10.0g	DontknowRefuse	What amount of banana seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of banana seeds did you by from the anchor in the previous dr
p_seedan~na_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for banana seeds purchased from the anchor?
q_seedel~na_dry	double	%10.0g	DontknowRefuse	What amount of banana seeds did you by from sources other than the anchor in the
q_seedelse_ba..	byte	%15.0g	units	Unit - What amount of banana seeds did you by from sources other than the anchor
p_seedelse_ba~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for banana seeds purchased from sources other tha
q_stckbe~go_dry	byte	%10.0g	DontknowRefuse	How much mango did your HH have in stock at other places before the harvest?
q_stckbef_man..	byte	%15.0g	units	Unit How much mango did your HH have in stock at other places before the harvest
q_tothar~go_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of mango?
q_t~go_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of mango?
q_lost_ma~o_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much mango was lost to insects, rodents, etc.?
q_l~go_unit_dry	byte	%15.0g	units	Unit - After it was harvested, how much mango was lost to insects, rodents, etc.
q_anifee~go_dry	byte	%10.0g	DontknowRefuse	How much of the mango harvested was used for animal feed?
q_a~go_unit_dry	byte	%15.0g	units	Unit - How much of the mango harvested was used for animal feed?
q_sldanc~go_dry	byte	%10.0g	DontknowRefuse	What quantity of mango harvested was sold to the anchor?
q_sldanchor_m..	byte	%15.0g	DontknowRefuse	Unit - What quantity of mango harvested was sold to the anchor?
p_sldanc~go_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of mango sold to the anchor?
q_sldels~go_dry	byte	%10.0g	DontknowRefuse	What quantity of mango harvested was sold to other sources other than the anchor
q_sldelse_man..	byte	%15.0g	units	Unit - What quantity of mango harvested was sold to other sources other than the
p_sldelse_man~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of mango sold to sources other than the a
q_conhh_m~o_dry	byte	%10.0g	DontknowRefuse	What quantity of mango was consumed by members of your HH?
q_c~go_unit_dry	byte	%15.0g	units	Unit - What quantity of mango was consumed by members of your HH?
q_stills~go_dry	byte	%10.0g	DontknowRefuse	How much of mango harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of mango harvested during the last dry season is still being sto
q_seedan~go_dry	byte	%10.0g	DontknowRefuse	What amount of mango seeds did you by from the anchor in the previous dry season
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of mango seeds did you by from the anchor in the previous dry
p_seedan~go_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for mango seeds purchased from the anchor?
q_seedel~go_dry	byte	%10.0g	DontknowRefuse	What amount of mango seeds did you by from sources other than the anchor in the
q_seedelse_ma..	byte	%15.0g	units	Unit - What amount of mango seeds did you by from sources other than the anchor
p_seedel~go_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for mango seeds purchased from sources other than
q_stckbe~pp_dry	byte	%10.0g	DontknowRefuse	How much pineapp did your HH have in stock at other places before the harvest?
q_stckbef_pin..	byte	%15.0g	units	Unit How much pineapp did your HH have in stock at other places before the harve
q_tothar~pp_dry	int	%10.0g	DontknowRefuse	Total harvest across all plots of pineapp?
q_t~pp_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of pineapp?
q_lost_pi~p_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much pineapp was lost to insects, rodents, etc.?
q_l~pp_unit_dry	byte	%15.0g	units	Unit - After it was harvested, how much pineapp was lost to

				insects, rodents, et
q_aniffee~pp_dry	byte	%10.0g	DontknowRefuse	How much of the pineapp harvested was used for animal feed?
q_a~pp_unit_dry	byte	%15.0g	units	Unit - How much of the pineapp harvested was used for animal feed?
q_sldanc~pp_dry	byte	%10.0g	DontknowRefuse	What quantity of pineapp harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units	Unit - What quantity of pineapp harvested was sold to the anchor?
p_sldanc~pp_dry	int	%10.0g	DontknowRefuse	How much did you receive for each unit of pineapp sold to the anchor?
q_sldels~pp_dry	int	%10.0g	DontknowRefuse	What quantity of pineapp harvested was sold to other sources other than the anch
q_sldelse_pin..	byte	%15.0g	units	Unit - What quantity of pineapp harvested was sold to other sources other than t
p_sldelse_pin~y	int	%10.0g	DontknowRefuse	How much did you receive for each unit of pineapp sold to sources other than the
q_conhh_p~p_dry	int	%10.0g	DontknowRefuse	What quantity of pineapp was consumed by members of your HH?
q_c~pp_unit_dry	byte	%15.0g	units	Unit - What quantity of pineapp was consumed by members of your HH?
q_stills~pp_dry	byte	%10.0g	DontknowRefuse	How much of pineapp harvested during the last dry season is still being stored b
q_stillstore_..	byte	%15.0g	units	Unit - How much of pineapp harvested during the last dry season is still being s
q_seedan~pp_dry	int	%10.0g	DontknowRefuse	What amount of pineapp seeds did you by from the anchor in the previous dry seas
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of pineapp seeds did you by from the anchor in the previous d
p_seedan~pp_dry	int	%10.0g	DontknowRefuse	In total, how much did you pay for pineapp seeds purchased from the anchor?
q_seedel~pp_dry	int	%10.0g	DontknowRefuse	What amount of pineapp seeds did you by from sources other than the anchor in th
q_seedelse_pi..	byte	%15.0g	units	Unit - What amount of pineapp seeds did you by from sources other than the ancho
p_seedel~pp_dry	int	%10.0g	DontknowRefuse	In total, how much did you pay for pineapp seeds purchased from sources other th
q_stckbe~ya_dry	byte	%10.0g	DontknowRefuse	How much papaya did your HH have in stock at other places before the harvest?
q_stckbef_pap..	byte	%15.0g	units	Unit How much papaya did your HH have in stock at other places before the harves
q_tothar~ya_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of papaya?
q_t~ya_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of papaya?
q_lost_pa~a_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much papaya was lost to insects, rodents, etc.?
q_lost_pa~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much papaya was lost to insects, rodents, etc
q_aniffee~ya_dry	byte	%10.0g	DontknowRefuse	How much of the papaya harvested was used for animal feed?
q_a~ya_unit_dry	byte	%15.0g	units	Unit - How much of the papaya harvested was used for animal feed?
q_sldanc~ya_dry	byte	%10.0g	DontknowRefuse	What quantity of papaya harvested was sold to the anchor?
q_sldanchor_p..	byte	%15.0g	units	Unit - What quantity of papaya harvested was sold to the anchor?
p_sldanc~ya_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of papaya sold to the anchor?
q_sldels~ya_dry	byte	%10.0g	DontknowRefuse	What quantity of papaya harvested was sold to other sources other than the ancho
q_sldelse_pap..	byte	%15.0g	units	Unit - What quantity of papaya harvested was sold to other sources other than th
p_sldelse_pap~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of papaya sold to sources other than the
q_conhh_~ya_dry	byte	%10.0g	DontknowRefuse	What quantity of papaya was consumed by members of your HH?
q_c~ya_unit_dry	byte	%15.0g	units	Unit - What quantity of papaya was consumed by members of your HH?
q_stills~ya_dry	byte	%10.0g	DontknowRefuse	How much of papaya harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units	Unit - How much of papaya harvested during the last dry season is still being st
q_seedan~ya_dry	byte	%10.0g	DontknowRefuse	What amount of papaya seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of papaya seeds did you by from the anchor in the previous dr
p_seedan~ya_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for papaya seeds purchased from the

			anchor?
q_seedel~ya_dry	byte	%10.0g	DontknowRefuse What amount of papaya seeds did you by from sources other than the anchor in the
q_seedelse_pa..	byte	%15.0g	units Unit - What amount of papaya seeds did you by from sources other than the anchor
p_seedelse_pa~y	byte	%10.0g	DontknowRefuse In total, how much did you pay for papaya seeds purchased from sources other tha
q_stckbef~l_dry	byte	%10.0g	DontknowRefuse How much wtrmel did your HH have in stock at other places before the harvest?
q_stckbef_wtr..	byte	%15.0g	units Unit How much wtrmel did your HH have in stock at other places before the harves
q_totharv~l_dry	byte	%10.0g	DontknowRefuse Total harvest across all plots of wtrmel?
q_to~l_unit_dry	byte	%15.0g	units Unit - Total harvest across all plots of wtrmel?
q_lost_wt~l_dry	byte	%10.0g	DontknowRefuse After it was harvested, how much wtrmel was lost to insects, rodents, etc.?
q_lost_wt~t_dry	byte	%15.0g	units Unit - After it was harvested, how much wtrmel was lost to insects, rodents, etc
q_anifeed~l_dry	byte	%10.0g	DontknowRefuse How much of the wtrmel harvested was used for animal feed?
q_an~l_unit_dry	byte	%15.0g	units Unit - How much of the wtrmel harvested was used for animal feed?
q_sldanch~l_dry	byte	%10.0g	DontknowRefuse What quantity of wtrmel harvested was sold to the anchor?
q_sldanchor_w..	byte	%15.0g	units Unit - What quantity of wtrmel harvested was sold to the anchor?
p_sldanch~l_dry	byte	%10.0g	DontknowRefuse How much did you receive for each unit of wtrmel sold to the anchor?
q_sldelse~l_dry	byte	%10.0g	DontknowRefuse What quantity of wtrmel harvested was sold to other sources other than the ancho
q_sldelse_wtr..	byte	%15.0g	units Unit - What quantity of wtrmel harvested was sold to other sources other than th
p_sldelse_wtr~y	byte	%10.0g	DontknowRefuse How much did you receive for each unit of wtrmel sold to sources other than the
q_conhh_w~l_dry	byte	%10.0g	DontknowRefuse What quantity of wtrmel was consumed by members of your HH?
q_co~l_unit_dry	byte	%15.0g	units Unit - What quantity of wtrmel was consumed by members of your HH?
q_stillst~l_dry	byte	%10.0g	DontknowRefuse How much of wtrmel harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units Unit - How much of wtrmel harvested during the last dry season is still being st
q_seedanc~l_dry	byte	%10.0g	DontknowRefuse What amount of wtrmel seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units Unit - What amount of wtrmel seeds did you by from the anchor in the previous dr
p_seedanc~l_dry	byte	%10.0g	DontknowRefuse In total, how much did you pay for wtrmel seeds purchased from the anchor?
q_seedels~l_dry	byte	%10.0g	DontknowRefuse What amount of wtrmel seeds did you by from sources other than the anchor in the
q_seedelse_wt..	byte	%15.0g	units Unit - What amount of wtrmel seeds did you by from sources other than the anchor
p_seedelse_wt~y	byte	%10.0g	DontknowRefuse In total, how much did you pay for wtrmel seeds purchased from sources other tha
q_stckb~nge_dry	byte	%10.0g	DontknowRefuse How much orange did your HH have in stock at other places before the harvest?
q_stckbef_ora..	byte	%15.0g	units Unit How much orange did your HH have in stock at other places before the harves
q_totha~nge_dry	byte	%10.0g	DontknowRefuse Total harvest across all plots of orange?
q_totharv_ora..	byte	%15.0g	units Unit - Total harvest across all plots of orange?
q_lost_or~e_dry	byte	%10.0g	DontknowRefuse After it was harvested, how much orange was lost to insects, rodents, etc.?
q_lost_or~t_dry	byte	%15.0g	units Unit - After it was harvested, how much orange was lost to insects, rodents, etc
q_anife~nge_dry	byte	%10.0g	DontknowRefuse How much of the orange harvested was used for animal feed?
q_anifeed_ora..	byte	%15.0g	units Unit - How much of the orange harvested was used for animal feed?
q_sldan~nge_dry	byte	%10.0g	DontknowRefuse What quantity of orange harvested was sold to the anchor?
q_sldanchor_o..	byte	%15.0g	units Unit - What quantity of orange harvested was sold to the anchor?
p_sldan~nge_dry	byte	%10.0g	DontknowRefuse How much did you receive for each unit of orange sold to the anchor?
q_sldel~nge_dry	byte	%10.0g	DontknowRefuse What quantity of orange harvested was sold to other sources other than the ancho
q_sldelse_ora..	byte	%15.0g	units Unit - What quantity of orange harvested was sold to other sources

			other than th
p_sldelse_ora~y	double	%10.0g	DontknowRefuse
			How much did you receive for each unit of orange sold to sources other than the
q_conhh_o~e_dry	byte	%10.0g	DontknowRefuse
q_conhh_orang..	byte	%15.0g	units
			Unit - What quantity of orange was consumed by members of your HH?
q_still~nge_dry	byte	%10.0g	DontknowRefuse
			How much of orange harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units
			Unit - How much of orange harvested during the last dry season is still being st
q_seeda~nge_dry	byte	%10.0g	DontknowRefuse
			What amount of orange seeds did you by from the anchor in the previous dry seaso
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of orange seeds did you by from the anchor in the previous dr
p_seeda~nge_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for orange seeds purchased from the anchor?
q_seede~nge_dry	byte	%10.0g	DontknowRefuse
			What amount of orange seeds did you by from sources other than the anchor in the
q_seedelse_or..	byte	%15.0g	units
			Unit - What amount of orange seeds did you by from sources other than the anchor
p_seedelse_or~y	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for orange seeds purchased from sources other tha
q_stckb~mon_dry	byte	%10.0g	DontknowRefuse
			How much lemon did your HH have in stock at other places before the harvest?
q_stckbef_lem..	byte	%15.0g	units
			Unit How much lemon did your HH have in stock at other places before the harvest
q_totha~mon_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of lemon?
q_totharv_lem..	byte	%15.0g	units
			Unit - Total harvest across all plots of lemon?
q_lost_le~n_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much lemon was lost to insects, rodents, etc.?
q_lost_lemon_..	byte	%15.0g	units
			Unit - After it was harvested, how much lemon was lost to insects, rodents, etc.
q_anife~mon_dry	byte	%10.0g	DontknowRefuse
			How much of the lemon harvested was used for animal feed?
q_anifeed_lem..	byte	%15.0g	units
			Unit - How much of the lemon harvested was used for animal feed?
q_sldan~mon_dry	byte	%10.0g	DontknowRefuse
			What quantity of lemon harvested was sold to the anchor?
q_sldanchor_l..	byte	%15.0g	units
			Unit - What quantity of lemon harvested was sold to the anchor?
p_sldan~mon_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of lemon sold to the anchor?
q_sldel~mon_dry	byte	%10.0g	DontknowRefuse
			What quantity of lemon harvested was sold to other sources other than the anchor
q_sldelse_lem..	byte	%15.0g	units
			Unit - What quantity of lemon harvested was sold to other sources other than the
p_sldelse_lem~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of lemon sold to sources other than the a
q_conhh_l~n_dry	byte	%10.0g	DontknowRefuse
			What quantity of lemon was consumed by members of your HH?
q_conhh_lemon..	byte	%15.0g	units
			Unit - What quantity of lemon was consumed by members of your HH?
q_still~mon_dry	byte	%10.0g	DontknowRefuse
			How much of lemon harvested during the last dry season is still being stored by
q_stillstore_..	byte	%15.0g	units
			Unit - How much of lemon harvested during the last dry season is still being sto
q_seeda~mon_dry	byte	%10.0g	DontknowRefuse
			What amount of lemon seeds did you by from the anchor in the previous dry season
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of lemon seeds did you by from the anchor in the previous dry
p_seeda~mon_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for lemon seeds purchased from the anchor?
q_seede~mon_dry	byte	%10.0g	DontknowRefuse
			What amount of lemon seeds did you by from sources other than the anchor in the
q_seedelse_le..	byte	%15.0g	units
			Unit - What amount of lemon seeds did you by from sources other than the anchor
p_seede~mon_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for lemon seeds purchased from sources other than
q_stck~onut_dry	byte	%10.0g	DontknowRefuse
			How much coconut did your HH have in stock at other places before the harvest?
q_stckbef_coc..	byte	%15.0g	units
			Unit - How much coconut did your HH have in stock at other places before the har
q_toth~onut_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of coconut?

q_totharv_coc..	byte	%15.0g	units	Unit - Total harvest across all plots of coconut?
q_lost-onut_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much coconut was lost to insects, rodents, etc.?
q_lost_coconu..	byte	%15.0g	units	Unit - After it was harvested, how much coconut was lost to insects, rodents, e
q_anif-onut_dry	byte	%10.0g	DontknowRefuse	How much of the coconut harvested was used for animal feed?
q_anifeed_coc..	byte	%15.0g	units	Unit - How much of the coconut harvested was used for animal feed?
q_slda-onut_dry	byte	%10.0g	DontknowRefuse	What quantity of coconut harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units	Unit - What quantity of coconut harvested was sold to the anchor?
p_slda-onut_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of coconut sold to the anchor?
q_slde-onut_dry	byte	%10.0g	DontknowRefuse	What quantity of coconut harvested was sold to other sources other than the anch
q_sldelse_coc..	byte	%15.0g	units	Unit - What quantity of coconut harvested was sold to other sources other than t
p_sldelse_coc~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of coconut sold to sources other than the
q_conh-onut_dry	byte	%10.0g	DontknowRefuse	What quantity of coconut was consumed by members of your HH?
q_conhh_cocon..	byte	%15.0g	units	Unit - What quantity of coconut was consumed by members of your HH?
q_stil-onut_dry	byte	%10.0g	DontknowRefuse	How much of the COCONUT harvested during the last dry season is still being stor
q_stillstore_..	byte	%15.0g	units	unit - How much of the COCONUT harvested during the last dry season is still bei
q_seedanchor_..	byte	%10.0g	DontknowRefuse	What amount of coconut seeds did you by from the anchor in the previous dry seas
q_seedanchor_..	byte	%15.0g	units	Unit - What amount of coconut seeds did you by from the anchor in the previous d
p_seedanchor_..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the coconut seeds purchased from the anchor?
q_seedelse_co..	byte	%10.0g	DontknowRefuse	What amount of coconut seeds did you by from sources other than the anchor in th
q_seedelse_co..	byte	%15.0g	units	Unit - What amount of coconut seeds did you by from sources other than the ancho
p_seedelse_co..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for the coconut seeds purchased from sources othe
q_stckbe-ip_dry	byte	%10.0g	DontknowRefuse	How much casschip did your HH have in stock at other places before the harvest?
q_stckbef_cas..	byte	%15.0g	units	Unit How much casschip did your HH have in stock at other places before the harv
q_tothar~ip_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of casschip?
q_t~ip_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of casschip?
q_lost_ca~p_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much casschip was lost to insects, rodents, etc.?
q_l~ip_unit_dry	byte	%15.0g	units	Unit - After it was harvested, how much casschip was lost to insects, rodents, e
q_anifee~ip_dry	byte	%10.0g	DontknowRefuse	How much of the casschip harvested was used for animal feed?
q_a~ip_unit_dry	byte	%15.0g	units	Unit - How much of the casschip harvested was used for animal feed?
q_sldanc~ip_dry	byte	%10.0g	DontknowRefuse	What quantity of casschip harvested was sold to the anchor?
q_sldanchor_c..	byte	%15.0g	units	Unit - What quantity of casschip harvested was sold to the anchor?
p_sldanc~ip_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of casschip sold to the anchor?
q_sldels~ip_dry	byte	%10.0g	DontknowRefuse	What quantity of casschip harvested was sold to other sources other than the anc
q_sldelse_cas..	byte	%15.0g	units	Unit - What quantity of casschip harvested was sold to other sources other than
p_sldels~ip_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of casschip sold to sources other than th
q_conhh_c~p_dry	byte	%10.0g	DontknowRefuse	What quantity of casschip was consumed by members of your HH?
q_c~ip_unit_dry	byte	%15.0g	units	Unit - What quantity of casschip was consumed by members of your HH?
q_stills~ip_dry	byte	%10.0g	DontknowRefuse	How much of casschip harvested during the last dry season is still being stored
q_stillstore_..	byte	%15.0g	units	Unit - How much of casschip harvested during the last dry season is still being
q_seedan~ip_dry	byte	%10.0g	DontknowRefuse	

			What amount of casschip seeds did you by from the anchor in the previous dry sea
q_seedanchor_..	byte	%15.0g	units Unit - What amount of casschip seeds did you by from the anchor in the previous
p_seedan~ip_dry	byte	%10.0g	DontknowRefuse In total, how much did you pay for casschip seeds purchased from the anchor?
q_seedel~ip_dry	byte	%10.0g	DontknowRefuse What amount of casschip seeds did you by from sources other than the anchor in t
q_seedelse_ca..	byte	%15.0g	units Unit - What amount of casschip seeds did you by from sources other than the anch
p_seedel~ip_dry	byte	%10.0g	DontknowRefuse In total, how much did you pay for casschip seeds purchased from sources other t
q_stckbe~an_dry	byte	%10.0g	DontknowRefuse How much soybean did your HH have in stock at other places before the harvest?
q_stckbef_soy..	byte	%15.0g	units Unit How much soybean did your HH have in stock at other places before the harve
q_tothar~an_dry	byte	%10.0g	DontknowRefuse Total harvest across all plots of soybean?
q_t~an_unit_dry	byte	%15.0g	units Unit - Total harvest across all plots of soybean?
q_lost_so~n_dry	byte	%10.0g	DontknowRefuse After it was harvested, how much soybean was lost to insects, rodents, etc.?
q_l~an_unit_dry	byte	%15.0g	units Unit - After it was harvested, how much soybean was lost to insects, rodents, et
q_anifee~an_dry	byte	%10.0g	DontknowRefuse How much of the soybean harvested was used for animal feed?
q_a~an_unit_dry	byte	%15.0g	units Unit - How much of the soybean harvested was used for animal feed?
q_sldanc~an_dry	byte	%10.0g	DontknowRefuse What quantity of soybean harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units Unit - What quantity of soybean harvested was sold to the anchor?
p_sldanc~an_dry	byte	%10.0g	DontknowRefuse How much did you receive for each unit of soybean sold to the anchor?
q_sldels~an_dry	byte	%10.0g	DontknowRefuse What quantity of soybean harvested was sold to other sources other than the anch
q_sldelse_soy..	byte	%15.0g	units Unit - What quantity of soybean harvested was sold to other sources other than t
p_sldelse_soy~y	byte	%10.0g	DontknowRefuse How much did you receive for each unit of soybean sold to sources other than the
q_conhh~an_dry	byte	%10.0g	DontknowRefuse What quantity of soybean was consumed by members of your HH?
q_c~an_unit_dry	byte	%15.0g	units Unit - What quantity of soybean was consumed by members of your HH?
q_stills~an_dry	byte	%10.0g	DontknowRefuse How much of soybean harvested during the last dry season is still being stored b
q_stillstore_..	byte	%15.0g	units Unit - How much of soybean harvested during the last dry season is still being s
q_seedan~an_dry	byte	%10.0g	DontknowRefuse What amount of soybean seeds did you by from the anchor in the previous dry seas
q_seedanchor_..	byte	%15.0g	units Unit - What amount of soybean seeds did you by from the anchor in the previous d
p_seedan~an_dry	byte	%10.0g	DontknowRefuse In total, how much did you pay for soybean seeds purchased from the anchor?
q_seedel~an_dry	byte	%10.0g	DontknowRefuse What amount of soybean seeds did you by from sources other than the anchor in th
q_seedelse_so..	byte	%15.0g	units Unit - What amount of soybean seeds did you by from sources other than the ancho
p_seedel~an_dry	byte	%10.0g	DontknowRefuse In total, how much did you pay for soybean seeds purchased from sources other th
q_stckbe~lo_dry	byte	%10.0g	DontknowRefuse How much sunflo did your HH have in stock at other places before the harvest?
q_stckbef_sun..	byte	%15.0g	units Unit How much sunflo did your HH have in stock at other places before the harves
q_tothar~lo_dry	byte	%10.0g	DontknowRefuse Total harvest across all plots of sunflo?
q_t~lo_unit_dry	byte	%15.0g	units Unit - Total harvest across all plots of sunflo?
q_lost_su~o_dry	byte	%10.0g	DontknowRefuse After it was harvested, how much sunflo was lost to insects, rodents, etc.?
q_l~lo_unit_dry	byte	%15.0g	units Unit - After it was harvested, how much sunflo was lost to insects, rodents, etc
q_anifee~lo_dry	byte	%10.0g	DontknowRefuse How much of the sunflo harvested was used for animal feed?
q_a~lo_unit_dry	byte	%15.0g	units Unit - How much of the sunflo harvested was used for animal feed?
q_sldanc~lo_dry	byte	%10.0g	DontknowRefuse What quantity of sunflo harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units Unit - What quantity of sunflo harvested was sold to the anchor?

p_sldanc~lo_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of sunflo sold to the anchor?
q_sldels~lo_dry	byte	%10.0g	DontknowRefuse	What quantity of sunflo harvested was sold to other sources other than the ancho
q_sldelse_sun..	byte	%15.0g	units	Unit - What quantity of sunflo harvested was sold to other sources other than th
p_sldels~lo_dry	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of sunflo sold to sources other than the
q_conhh~lo_dry	byte	%10.0g	DontknowRefuse	What quantity of sunflo was consumed by members of your HH?
q_c~lo_unit_dry	byte	%15.0g	units	Unit - What quantity of sunflo was consumed by members of your HH?
q_stills~lo_dry	byte	%10.0g	DontknowRefuse	How much of sunflo harvested during the last dry season is still being stored by
q_stillstore..	byte	%15.0g	units	Unit - How much of sunflo harvested during the last dry season is still being st
q_seedan~lo_dry	byte	%10.0g	DontknowRefuse	What amount of sunflo seeds did you by from the anchor in the previous dry seaso
q_seedanchor..	byte	%15.0g	units	Unit - What amount of sunflo seeds did you by from the anchor in the previous dr
p_seedan~lo_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for sunflo seeds purchased from the anchor?
q_seedel~lo_dry	byte	%10.0g	DontknowRefuse	What amount of sunflo seeds did you by from sources other than the anchor in the
q_seedelse_su..	byte	%15.0g	units	Unit - What amount of sunflo seeds did you by from sources other than the anchor
p_seedel~lo_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for sunflo seeds purchased from sources other tha
q_stckbe~op_dry	byte	%10.0g	DontknowRefuse	How much jatrop did your HH have in stock at other places before the harvest?
q_stckbef_jat..	byte	%15.0g	units	Unit How much jatrop did your HH have in stock at other places before the harves
q_tothar~op_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of jatrop?
q_t~op_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of jatrop?
q_lost_ja~p_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much jatrop was lost to insects, rodents, etc.?
q_lost_ja~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much jatrop was lost to insects, rodents, etc
q_anifee~op_dry	byte	%10.0g	DontknowRefuse	How much of the jatrop harvested was used for animal feed?
q_a~op_unit_dry	byte	%15.0g	units	Unit - How much of the jatrop harvested was used for animal feed?
q_sldanc~op_dry	byte	%10.0g	DontknowRefuse	What quantity of jatrop harvested was sold to the anchor?
q_sldanchor_j..	byte	%15.0g	units	Unit - What quantity of jatrop harvested was sold to the anchor?
p_sldanchor_j~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of jatrop sold to the anchor?
q_sldels~op_dry	byte	%10.0g	DontknowRefuse	What quantity of jatrop harvested was sold to other sources other than the ancho
q_sldelse_jat..	byte	%15.0g	units	Unit - What quantity of jatrop harvested was sold to other sources other than th
p_sldelse_jat~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of jatrop sold to sources other than the
q_conhh_j~p_dry	byte	%10.0g	DontknowRefuse	What quantity of jatrop was consumed by members of your HH?
q_conhh_j~t_dry	byte	%15.0g	units	Unit - What quantity of jatrop was consumed by members of your HH?
q_stills~op_dry	byte	%10.0g	DontknowRefuse	How much of jatrop harvested during the last dry season is still being stored by
q_stillstore..	byte	%15.0g	units	Unit - How much of jatrop harvested during the last dry season is still being st
q_seedan~op_dry	byte	%10.0g	DontknowRefuse	What amount of jatrop seeds did you by from the anchor in the previous dry seaso
q_seedanchor..	byte	%15.0g	units	Unit - What amount of jatrop seeds did you by from the anchor in the previous dr
p_seedan~op_dry	byte	%10.0g	DontknowRefuse	In total, how much did you pay for jatrop seeds purchased from the anchor?
q_seedel~op_dry	byte	%10.0g	DontknowRefuse	What amount of jatrop seeds did you by from sources other than the anchor in the
q_seedelse_ja..	byte	%15.0g	units	Unit - What amount of jatrop seeds did you by from sources other than the anchor
p_seedelse_ja~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for jatrop seeds purchased from

			sources other tha
q_stckbe~co_dry	byte	%10.0g	DontknowRefuse
			How much tobacco did your HH have in stock at other places before the harvest?
q_stckbef_tob..	byte	%15.0g	units
			Unit How much tobacco did your HH have in stock at other places before the harve
q_tothar~co_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of tobacco?
q_t~co_unit_dry	byte	%15.0g	units
			Unit - Total harvest across all plots of tobacco?
q_lost_t~co_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much tobacco was lost to insects, rodents, etc.?
q_l~co_unit_dry	byte	%15.0g	units
			Unit - After it was harvested, how much tobacco was lost to insects, rodents, et
q_anifee~co_dry	byte	%10.0g	DontknowRefuse
			How much of the tobacco harvested was used for animal feed?
q_a~co_unit_dry	byte	%15.0g	units
			Unit - How much of the tobacco harvested was used for animal feed?
q_sldanc~co_dry	byte	%10.0g	DontknowRefuse
			What quantity of tobacco harvested was sold to the anchor?
q_sldanchor_t..	byte	%15.0g	units
			Unit - What quantity of tobacco harvested was sold to the anchor?
p_sldanc~co_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of tobacco sold to the anchor?
q_sldels~co_dry	byte	%10.0g	DontknowRefuse
			What quantity of tobacco harvested was sold to other sources other than the anch
q_sldelse_tob..	byte	%15.0g	units
			Unit - What quantity of tobacco harvested was sold to other sources other than t
p_sldelse_tob~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of tobacco sold to sources other than the
q_conhh~co_dry	byte	%10.0g	DontknowRefuse
			What quantity of tobacco was consumed by members of your HH?
q_c~co_unit_dry	byte	%15.0g	units
			Unit - What quantity of tobacco was consumed by members of your HH?
q_stills~co_dry	byte	%10.0g	DontknowRefuse
			How much of tobacco harvested during the last dry season is still being stored b
q_stillstore_..	byte	%15.0g	units
			Unit - How much of tobacco harvested during the last dry season is still being s
q_seedan~co_dry	byte	%10.0g	DontknowRefuse
			What amount of tobacco seeds did you by from the anchor in the previous dry seas
q_seedanchor_..	byte	%15.0g	units
			Unit - What amount of tobacco seeds did you by from the anchor in the previous d
p_seedan~co_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for tobacco seeds purchased from the anchor?
q_seedel~co_dry	byte	%10.0g	DontknowRefuse
			What amount of tobacco seeds did you by from sources other than the anchor in th
q_seedelse_to..	byte	%15.0g	units
			Unit - What amount of tobacco seeds did you by from sources other than the ancho
p_seedel~co_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for tobacco seeds purchased from sources other th
q~f_shellgn_dry	byte	%10.0g	DontknowRefuse
			How much shellgn did your HH have in stock at other places before the harvest?
q_stckbef_she..	byte	%15.0g	units
			Unit How much shellgn did your HH have in stock at other places before the harve
q~v_shellgn_dry	byte	%10.0g	DontknowRefuse
			Total harvest across all plots of shellgn?
q_totharv_she..	byte	%15.0g	units
			Unit - Total harvest across all plots of shellgn?
q_lost_sh~n_dry	byte	%10.0g	DontknowRefuse
			After it was harvested, how much shellgn was lost to insects, rodents, etc.?
q_lost_sh~t_dry	byte	%15.0g	units
			Unit - After it was harvested, how much shellgn was lost to insects, rodents, et
q~d_shellgn_dry	byte	%10.0g	DontknowRefuse
			How much of the shellgn harvested was used for animal feed?
q_anifeed_she..	byte	%15.0g	units
			Unit - How much of the shellgn harvested was used for animal feed?
q_sldanchor_s..	byte	%10.0g	DontknowRefuse
			What quantity of shellgn harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units
			Unit - What quantity of shellgn harvested was sold to the anchor?
p_sldanchor_s..	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of shellgn sold to the anchor?
q_sldelse_she..	byte	%10.0g	DontknowRefuse
			What quantity of shellgn harvested was sold to other sources other than the anch
q_sldelse_she..	byte	%15.0g	units
			Unit - What quantity of shellgn harvested was sold to other sources other than t
p_sldelse_she~y	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of shellgn sold to sources other than the
q~h_shellgn_dry	byte	%10.0g	DontknowRefuse
			What quantity of shellgn was consumed by members of your HH?

q_conhh_shell..	byte	%15.0g	units	Unit - What quantity of shellgn was consumed by members of your HH?
~re_shellgn_dry	byte	%10.0g	DontknowRefuse	How much of shellgn harvested during the last dry season is still being stored b
q_stillstore..	byte	%15.0g	units	Unit - How much of shellgn harvested during the last dry season is still being s
q_seedanchor..	byte	%10.0g	DontknowRefuse	What amount of shellgn seeds did you by from the anchor in the previous dry seas
q_seedanchor..	byte	%15.0g	units	Unit - What amount of shellgn seeds did you by from the anchor in the previous d
p_seedanchor..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for shellgn seeds purchased from the anchor?
q_seedelse_sh..	byte	%10.0g	DontknowRefuse	What amount of shellgn seeds did you by from sources other than the anchor in th
q_seedelse_sh..	byte	%15.0g	units	Unit - What amount of shellgn seeds did you by from sources other than the ancho
p_seedelse_sh~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for shellgn seeds purchased from sources other th
q_stckbef_uns..	byte	%10.0g	DontknowRefuse	How much unshellgn did your HH have in stock at other places before the harvest?
q_stckbef_uns..	byte	%15.0g	units	Unit How much unshellgn did your HH have in stock at other places before the har
q_totharv_uns..	byte	%10.0g	DontknowRefuse	Total harvest across all plots of unshellgn?
q_totharv_uns..	byte	%15.0g	units	Unit - Total harvest across all plots of unshellgn?
q_lost_un~n_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much unshellgn was lost to insects, rodents, etc.?
q_lost_un~t_dry	byte	%15.0g	units	Unit - After it was harvested, how much unshellgn was lost to insects, rodents,
q_anifeed_uns..	byte	%10.0g	DontknowRefuse	How much of the unshellgn harvested was used for animal feed?
q_anifeed_uns..	byte	%15.0g	units	Unit - How much of the unshellgn harvested was used for animal feed?
q_sldanchor_u..	byte	%10.0g	DontknowRefuse	What quantity of unshellgn harvested was sold to the anchor?
q_sldanchor_u..	byte	%15.0g	units	Unit - What quantity of unshellgn harvested was sold to the anchor?
p_sldanchor_u~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of unshellgn sold to the anchor?
q_sldelse_uns..	byte	%10.0g	DontknowRefuse	What quantity of unshellgn harvested was sold to other sources other than the an
q_sldelse_uns..	byte	%15.0g	units	Unit - What quantity of unshellgn harvested was sold to other sources other than
p_sldelse_uns~y	byte	%10.0g	DontknowRefuse	How much did you receive for each unit of unshellgn sold to sources other than t
q_conhh_u~n_dry	byte	%10.0g	DontknowRefuse	What quantity of unshellgn was consumed by members of your HH?
q_conhh_u~t_dry	byte	%15.0g	units	Unit - What quantity of unshellgn was consumed by members of your HH?
q_stillstore..	byte	%10.0g	DontknowRefuse	How much of unshellgn harvested during the last dry season is still being stored
q_stillstore..	byte	%15.0g	units	Unit - How much of unshellgn harvested during the last dry season is still being
q_seedanchor..	byte	%10.0g	DontknowRefuse	What amount of unshellgn seeds did you by from the anchor in the previous dry se
q_seedanchor..	byte	%15.0g	units	Unit - What amount of unshellgn seeds did you by from the anchor in the previous
p_seedanchor..	byte	%10.0g	DontknowRefuse	In total, how much did you pay for unshellgn seeds purchased from the anchor?
q_seedelse_un..	byte	%10.0g	DontknowRefuse	What amount of unshellgn seeds did you by from sources other than the anchor in
q_seedelse_un..	byte	%15.0g	units	Unit - What amount of unshellgn seeds did you by from sources other than the anc
p_seedelse_un~y	byte	%10.0g	DontknowRefuse	In total, how much did you pay for unshellgn seeds purchased from sources other
q_stckbe~mp_dry	byte	%10.0g	DontknowRefuse	How much sunhemp did your HH have in stock at other places before the harvest?
q_stckbef_sun..	byte	%15.0g	units	Unit How much sunhemp did your HH have in stock at other places before the harve
q_tothar~mp_dry	byte	%10.0g	DontknowRefuse	Total harvest across all plots of sunhemp?
q_t~mp_unit_dry	byte	%15.0g	units	Unit - Total harvest across all plots of sunhemp?
q_lost_su~p_dry	byte	%10.0g	DontknowRefuse	After it was harvested, how much sunhemp was lost to insects,

			rodents, etc.?
q_l~mp_unit_dry	byte	%15.0g	units Unit - After it was harvested, how much sunhemp was lost to insects, rodents, et
q_aniffee~mp_dry	byte	%10.0g	DontknowRefuse
			How much of the sunhemp harvested was used for animal feed?
q_a~mp_unit_dry	byte	%15.0g	units Unit - How much of the sunhemp harvested was used for animal feed?
q_sldanc~mp_dry	byte	%10.0g	DontknowRefuse
			What quantity of sunhemp harvested was sold to the anchor?
q_sldanchor_s..	byte	%15.0g	units Unit - What quantity of sunhemp harvested was sold to the anchor?
p_sldanc~mp_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of sunhemp sold to the anchor?
q_sldels~mp_dry	byte	%10.0g	DontknowRefuse
			What quantity of sunhemp harvested was sold to other sources other than the anch
q_sldelse_sun..	byte	%15.0g	units Unit - What quantity of sunhemp harvested was sold to other sources other than t
p_sldels~mp_dry	byte	%10.0g	DontknowRefuse
			How much did you receive for each unit of sunhemp sold to sources other than the
q_conhh_s~p_dry	byte	%10.0g	DontknowRefuse
			What quantity of sunhemp was consumed by members of your HH?
q_c~mp_unit_dry	byte	%15.0g	units Unit - What quantity of sunhemp was consumed by members of your HH?
q_stills~mp_dry	byte	%10.0g	DontknowRefuse
			How much of sunhemp harvested during the last dry season is still being stored b
q_stillstore_..	byte	%15.0g	units Unit - How much of sunhemp harvested during the last dry season is still being s
q_seedan~mp_dry	byte	%10.0g	DontknowRefuse
			What amount of sunhemp seeds did you by from the anchor in the previous dry seas
q_seedanchor_..	byte	%15.0g	units Unit - What amount of sunhemp seeds did you by from the anchor in the previous d
p_seedan~mp_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for sunhemp seeds purchased from the anchor?
q_seedel~mp_dry	byte	%10.0g	DontknowRefuse
			What amount of sunhemp seeds did you by from sources other than the anchor in th
q_seedelse_su..	byte	%15.0g	units Unit - What amount of sunhemp seeds did you by from sources other than the ancho
p_seedel~mp_dry	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for sunhemp seeds purchased from sources other th
q_comp_an~r_dry	double	%10.0g	DontknowRefuse
			What amount of fert or compost did you buy at the anchor for prev wet season?
q_comp_an~t_dry	byte	%10.0g	Units for fert or compost - the anchor
p_comp_anchor~y	byte	%10.0g	DontknowRefuse
			In total, how much did you pay for fert at the anchor?
q_comp_non_dry	byte	%10.0g	DontknowRefuse
			What amount of fert did you buy from other sources for wet season?
q_comp_non_un~y	byte	%10.0g	Units for fert or compost - other sources
p_comp_non_dry	int	%10.0g	DontknowRefuse
			In total, how much did you pay for fert at other sources?
q_fert_an~r_dry	byte	%10.0g	DontknowRefuse
			What amount of fertilizer did you buy at the anchor for prev wet season?
q_fert_an~t_dry	byte	%10.0g	Units for fertilizer - the anchor
p_fert_anchor~y	int	%10.0g	DontknowRefuse
			In total, how much did you pay for fertilizer at the anchor?
q_fert_non_dry	double	%10.0g	DontknowRefuse
			What amount of fertilizer did you buy from other sources for wet season?
q_fert_non_un~y	byte	%10.0g	Units for fertilizer- other sources
p_fert_non_dry	double	%10.0g	DontknowRefuse
			In total, how much did you pay for fertilizer at other sources?
q_pest_an~r_dry	int	%10.0g	DontknowRefuse
			What amount of pesticide did you buy at the anchor for prev wet season?
q_pest_an~t_dry	byte	%10.0g	Units for pesticide - the anchor
p_pest_anchor~y	int	%10.0g	DontknowRefuse
			In total, how much did you pay for pesticide at the anchor?
q_pest_non_dry	byte	%10.0g	DontknowRefuse
			What amount of pesticide did you buy from other sources for wet season?
q_pest_non_un~y	byte	%10.0g	Units for pesticide- other sources
p_pest_non_dry	double	%10.0g	DontknowRefuse
			In total, how much did you pay for pesticide at other sources?
q_herb_an~r_dry	int	%10.0g	DontknowRefuse
			What amount of herbicide did you buy at the anchor for prev wet season?
q_herb_an~t_dry	byte	%10.0g	Units for herbicide - the anchor
p_herb_anchor~y	int	%10.0g	DontknowRefuse
			In total, how much did you pay for herbicide at the anchor?
q_herb_non_dry	int	%10.0g	DontknowRefuse
			What amount of herbicide did you buy from other sources for wet season?

q_herb_non_un~y	byte	%10.0g	Units for herbicide- other sources
p_herb_non_dry	double	%10.0g	DontknowRefuse
garden_wet	byte	%10.0g	In total, how much did you pay for herbicide at other sources?
hhmem_garden_~t	int	%10.0g	Does your household have a kitchen garden to grow vegetables in the WET season?
wetgar_fal	byte	%10.0g	Which household member is mainly responsible for caring for the kitchen garden i
wetgar_btcot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -fallow
wetgar_cot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -Bt cot
wetgar_orgcot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -cotton
wetgar_maize	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -maize
wetgar_wheat	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -wheat
wetgar_millet	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -millet
wetgar_sorg	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -sorghu
wetgar_rice	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -rice
wetgar_cass	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -cassav
wetgar_pot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -potato
wetgar_sweetpot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -sweet
wetgar_yam	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -yams
wetgar_plan	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -planta
wetgar_cashnut	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -cashew
wetgar_coco	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -coconu
wetgar_bean	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -beans
wetgar_lentil	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -lentil
wetgar_pea	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -peas
wetgar_pigpea	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -pigeon
wetgar_cowpea	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -cowpea
wetgar_chihea	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -chickp
wetgar_carrot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -carrot
wetgar_tomat	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -tomato
wetgar_cabb	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -cabbag
wetgar_spin	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -spinac
wetgar_lett	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -lettuc
wetgar_pepper	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -pepper
wetgar_squash	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -squash
wetgar_cucumb	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -cucumb
wetgar_okra	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -okra
wetgar_onion	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -onions
wetgar_banana	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -banana
wetgar_mango	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -mango
wetgar_pineapp	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -pineap
wetgar_papaya	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -papaya
wetgar_watermel	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -waterm
wetgar_org	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -orange
wetgar_lemon	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -lemon
wetgar_rape	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -rape
wetgar_soyab	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -soya b

wetgar_sunflw	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -sunflo
wetgar_jatro	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -jatrop
wetgar_tobacc	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -tobacc
wetgar_shgrou-t	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -shelle
wetgar_unshgr-t	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -unshel
wetgar_sunhemp	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -sunhem
wetgar_other	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -other
wetgar_dk	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -don't
wetgar_refuse	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the WET season -refuse
y_garden_wet	int	%10.0g	var_rent_rec In the last 12 months how much income GHc did your household earn from vegetable
land_garden_wet	double	%10.0g	land_garden_wet How much land is used for this kitchen garden in the WET season?
unit_garden_wet	byte	%10.0g	unit_garden_wet land units used for this kitchen garden in the WET season
garden_dry	byte	%10.0g	garden_dry Does your household have a kitchen garden to grow vegetables in the DRY season?
hmem_garden_-y	byte	%10.0g	Which household member is mainly responsible for caring for the kitchen garden i
drygar_fal	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -fallow
drygar_btcot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -Bt cot
drygar_cot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -cotton
drygar Orgcot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -organi
drygar_maize	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -maize
drygar_wheat	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -wheat
drygar_millet	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -millet
drygar_sorg	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -sorghu
drygar_rice	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -rice
drygar_cass	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -cassav
drygar_pot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -potato
drygar_sweetpot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -sweet
drygar_yam	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -yams
drygar_plan	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -planta
drygar_cashnut	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -cashew
drygar_coco	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -coconu
drygar_bean	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -beans
drygar_lentil	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -lentil
drygar_pea	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -peas
drygar_pigpea	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -pigeon
drygar_cowpea	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -cowpea
drygar_chihea	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -chickp
drygar_carrot	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -carrot
drygar_tomat	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -tomato
drygar_cabb	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -cabbag
drygar_spin	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -spinac
drygar_lett	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -lettuc
drygar_pepper	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -pepper
drygar_squash	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -squash
drygar_cucumb	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -cucumb

drygar_okra	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -okra
drygar_onion	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -onions
drygar_banana	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -banana
drygar_mango	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -mango
drygar_pineapp	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -pineap
drygar_papaya	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -papaya
drygar_watermel	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -waterm
drygar_org	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -orange
drygar_lemon	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -lemon
drygar_rape	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -rape
drygar_soyab	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -soya b
drygar_sunflw	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -sunflo
drygar_jatro	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -jatrop
drygar_tobacc	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -tobacc
drygar_shgrou~t	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -shelle
drygar_unshgr~t	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -unshel
drygar_sunhemp	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -sunhem
drygar_other	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -other
drygar_dk	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -don't
drygar_refuse	byte	%10.0g	vegetables or other crops grown in this kitchen garden in the DRY season -refuse
y_garden_dry	int	%10.0g	var_rent_rec In the last 12 months how much income GHc did your household earn from vegetable
land_garden_dry	double	%10.0g	land_garden_dry How much land is used for this kitchen garden in the DRY season?
unit_garden_dry	byte	%10.0g	unit_garden_dry land units used for this kitchen garden in the DRY season
num_tractor	byte	%10.0g	assets_1 How many Tractors are owned by your household?
cost_tractor	byte	%10.0g	cost_tractor Did you split the cost of Tractor with any other person outside of your househol
ppl_tractor	byte	%10.0g	ppl_tractor How many people outside of your household contributed to the purchase of Tractor
value_tractor	long	%10.0g	value_tractor What is the estimated value of one of these Tractor if sold today?
num_mchplow_h~w	byte	%10.0g	assets_1 How many Machine pulled plow or harrow are owned by your household?
cost_mchplow~w	byte	%10.0g	cost_mchplow_harrow Did you split the cost of Machine pulled plow or harrow with any other person ou
ppl_mchplow_h~w	byte	%10.0g	ppl_mchplow_harrow How many people outside of your household contributed to the purchase of Machine
value_machplo~w	int	%10.0g	value_machplow_harrow What is the estimated value of one of these Machine pulled plow or harrow if sol
num_animalplow	byte	%10.0g	assets_1 How many Animal pulled plow are owned by your household?
cost_animalplow	byte	%10.0g	cost_animalplow Did you split the cost of Animal pulled plow with any other person outside of yo
ppl_animalplow	byte	%10.0g	ppl_animalplow How many people outside of your household contributed to the purchase of Animal
value_animalp~w	int	%10.0g	value_animalplow What is the estimated value of one of these Animal pulled plow if sold today?
num_animalcart	byte	%10.0g	assets_1 How many Animal Cart are owned by your household?
cost_animalcart	byte	%10.0g	cost_animalcart Did you split the cost of Animal Cart with any other person outside of your hous
ppl_animalcart	byte	%10.0g	ppl_animalcart How many people outside of your household contributed to the purchase of Animal
value_animalc~t	int	%10.0g	value_animalcart What is the estimated value of one of these Animal Cart if sold today?
num_seeder	byte	%10.0g	assets_1 How many Seeder are owned by your household?
cost_seeder	byte	%10.0g	cost_seeder Did you split the cost of Seeder with any other person outside of

				your household
ppl_seeder	byte	%10.0g	ppl_seeder	How many people outside of your household contributed to the purchase of Seeder?
value_seeder	byte	%10.0g	value_seeder	What is the estimated value of one of these Seeder if sold today?
num_hrvstr	byte	%10.0g	numown	How many Harvester are owned by your household?
cost_hrvstr	byte	%10.0g	cost	Did you split the cost of Harvester with any other person outside of your househ
ppl_hrvstr	byte	%10.0g	pplcont	How many people outside of your household contributed to the purchase of Harvest
value_hrvstr	int	%10.0g	values	What is the estimated value of one of these Harvester if sold today?
num_sprdr_spryr	byte	%10.0g	assets_1	How many Spreader or sprayer are owned by your household?
cost_sprdr_sp~r	byte	%10.0g	cost	Did you split the cost of Spreader or sprayer with any other person outside of y
ppl_sprdr_spryr	byte	%10.0g	pplcont	How many people outside of your household contributed to the purchase of Spreade
value_sprdr_s~r	int	%10.0g	values	What is the estimated value of one of these Spreader or sprayer if sold today?
num_wheibrw_h~t	byte	%10.0g	assets_1	How many Wheelbarrow or hand cart are owned by your household?
cost_wheibrw~t	byte	%10.0g	cost	Did you split the cost of Wheelbarrow or hand cart with any other person outside
ppl_wheibrw_h~t	byte	%10.0g	pplcont	How many people outside of your household contributed to the purchase of Wheelba
value_wheibrw~t	int	%10.0g	values	What is the estimated value of one of these Wheelbarrow or hand cart if sold tod
num_irrigequi	byte	%10.0g	assets_1	How many Irrigation equipment are owned by your household?
cost_irrigequi	byte	%10.0g	cost	Did you split the cost of Irrigation equipment with any other person outside of
ppl_irrigequi	byte	%10.0g	pplcont	How many people outside of your household contributed to the purchase of Irrigat
value_irrigequi	int	%10.0g	values	What is the estimated value of one of these Irrigation equipment if sold today?
num_gnrtr	byte	%10.0g	assets_1	How many Generator are owned by your household?
cost_gnrtr	byte	%10.0g	cost	Did you split the cost of Generator with any other person outside of your househ
ppl_gnrtr	byte	%10.0g	ppl_gnrtr	How many people outside of your household contributed to the purchase of Generat
value_gnrtr	int	%10.0g	values	What is the estimated value of one of these Generator if sold today?
num_cattle	int	%10.0g	numown2	How many Cattle does the household own?
value_cattle	int	%10.0g	value2	What is the estimated value of one of these Cattle if sold today? GHc (unit valu
num_drftanml	byte	%10.0g	numown2	How many Draft animal such as donkey, horse, or bullock does the household own?
value_drftanml	int	%10.0g	value2	What is the estimated value of one of these Draft animal (donkey, horse, bullock
num_goat	byte	%10.0g	numown2	How many Goats does the household own?
value_goat	int	%10.0g	value2	What is the estimated value of one of these Goats if sold today? GHc (unit value
num_sheep	byte	%10.0g	numown2	How many Sheep does the household own?
value_sheep	int	%10.0g	value2	What is the estimated value of one of these Sheep if sold today? GHc (unit value
num_pig	byte	%10.0g	numown2	How many Pigs does the household own?
value_pig	int	%10.0g	value2	What is the estimated value of one of these Pigs if sold today? GHc (unit value)
num_chkn	int	%10.0g	numown2	How many Chickens does the household own?
value_chkn	int	%10.0g	value2	What is the estimated value of one of these Chickens if sold today? GHc (unit va
num_fowl	byte	%10.0g	numown2	How many Other fowl does the household own?
value_fowl	double	%10.0g	value2	What is the estimated value of one of these Other fowl if sold today? GHc (unit
num_rbbt	byte	%10.0g	numown2	How many Rabbit does the household own?
value_rbbt	byte	%10.0g	value2	What is the estimated value of one of these Rabbit if sold today? GHc (unit valu
hh_other	byte	%10.0g	hh_other	Do you have any other farm livestock that your household owns
hhown_other_a~1	str6	%9s		Specify other farm livestock that your household owns- Animal 1
hhown_other_a~2	byte	%10.0g		Specify other farm livestock that your household owns- Animal 2
hhown_other_a~3	byte	%10.0g		Specify other farm livestock that your household owns- Animal 3
num_other1	byte	%10.0g	num_other1	How many other farm livestock does the household own- other 1?
value_other1	byte	%10.0g	value_other1	What is the estimated value of one of these other farm livestock if sold today?
num_other2	byte	%10.0g	num_other2	How many other farm livestock does the household own- other 2?
value_other2	byte	%10.0g	value_other2	What is the estimated value of one of these other farm livestock if sold today?
num_other3	byte	%10.0g	num_other3	How many other farm livestock does the household own- other 3?
value_other3	byte	%10.0g	value_other3	What is the estimated value of one of these other farm livestock if sold today?
num_radio	byte	%10.0g	assets_2	How many Radios does your household have that are in working condition?
value_radio	double	%10.0g	J1_2m	What is the estimated value of one of these Radios if sold today?
num_tv	byte	%10.0g	assets_2	How many TVs does your household have that are in working

				condition?
value_tv	int	%10.0g	Jl_2m	What is the estimated value of one of these TVs if sold today?GHc (unit value)
num_dvd	byte	%10.0g	assets_2	How many DVD Players does your household have that are in working condition?
value_dvd	int	%10.0g	Jl_2m	What is the estimated value of one of these DVD Players if sold today?GHc (unit
num_mob	byte	%10.0g	assets_2	How many Mobile Telephones does your household have that are in working conditio
value_mob	int	%10.0g	Jl_2m	What is the estimated value of one of these Mobile Telephones if sold today?GHc
num_refrig	byte	%10.0g	assets_2	How many Refrigerators does your household have that are in working condition?
value_refrig	int	%10.0g	Jl_2m	What is the estimated value of one of these Refrigerators if sold today?GHc (uni
num_kerostov	byte	%10.0g	assets_3	How many Kerosene Stove does your household have that are in working condition?
value_kerostov	int	%10.0g	Jl_2m	What is the estimated value of one of these Kerosene Stove if sold today?GHc (un
num_elecstov	byte	%10.0g	Jl_1m	How many Electric Stoves does your household have that are in working condition?
value_elecstov	int	%10.0g	Jl_2m	What is the estimated value of one of these Electric Stoves if sold today?GHc (u
num_bicyc	byte	%10.0g	assets_2	How many Bicycles does your household have that are in working condition?
value_bicyc	int	%10.0g	Jl_2m	What is the estimated value of one of these Bicycles if sold today?GHc (unit val
num_motorbike	byte	%10.0g	assets_2	How many Motorbikes does your household have that are in working condition?
value_motorbike	double	%10.0g	Jl_2m	What is the estimated value of one of these Motorbikes if sold today?GHc (unit v
num_automob	byte	%10.0g	assets_3	How many Automobiles, including pick-up trucks and minibuses does your household
value_automob	long	%10.0g	Jl_2m	What is the estimated value of one of these Automobiles, including pick-up truck
num_boat_boat~r	byte	%10.0g	assets_3	How many Boats or boat motors does your household have that are in working condi
value_boat_bo~r	int	%10.0g	Jl_2m	What is the estimated value of one of these Boats or boat motors if sold today?G
num_comp	byte	%10.0g	assets_3	How many Computers does your household have that are in working condition?
value_comp	int	%10.0g		What is the estimated value of one of these Computers if sold today?GHc (unit va
hh_elecgrid	byte	%10.0g	hh_elecgrid	Is your household connected to the electric grid?
hh_bnkacctnt	byte	%10.0g	hh_bnkacctnt	Does anyone in your household have a bank account?
over6_mem1	byte	%10.0g		First household member over 6
over6_mem2	byte	%10.0g		Second household member over 6
over6_mem3	byte	%10.0g		Third household member over 6
over6_mem4	byte	%10.0g		Fourth household member over 6
over6_mem5	byte	%10.0g		Fifth household member over 6
over6_mem6	byte	%10.0g		Sixth household member over 6
over6_mem7	byte	%10.0g		Seventh household member over 6
over6_mem8	byte	%10.0g		Eighth household member over 6
over6_mem9	byte	%10.0g		Ninth household member over 6
over6_mem10	byte	%10.0g		Tenth household member over 6
over6_mem11	byte	%10.0g		Eleventh household member over 6
over6_mem12	byte	%10.0g		Twelveth household member over 6
offfarm_work-m1	byte	%10.0g	off_farmwork	Other than working on the household plots, did the first household member do any
workkind_mem1	byte	%29.0g	workkind	In the main activity other than working on the household plots to earn money dur
workfor_mem1	byte	%73.0g	workfor	For whom did the first household member work in this main activity?
y_mem1	double	%10.0g	income_1	Income1
tunit_y_mem1	byte	%29.0g	inctimeunit	TIME UNIT for income received by first household member
pay_gdsrv_mem1	byte	%10.0g	pay	Does the first household member receive any payment for this work in the form of
value_gdsrv_~m1	int	%10.0g	valuel	Approximately what is the value of goods or services provided to the first house
tunit_gdsrv_~m1	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the first household m
week_work_mem1	byte	%10.0g	week	During the past 12 months, for how many weeks did the first household member do
hour_work_mem1	int	%10.0g	hour	During these weeks, how many hours per week did the first household member usual
stillwork_mem1	byte	%10.0g	stillwork	Is the first household member still working on this activity?
secwork_mem1	byte	%10.0g	secondarywork	During the past 12 months, did the first household member do any secondary work
y_secwork_mem1	int	%10.0g	income_2	Income2
workkind_scn-m1	byte	%29.0g	secondaryworkkind	In this secondary activity to earn money during the last year, what was the firs
workfor_scnd-m1	byte	%73.0g	secondaryworkfor	

				For whom did the first household member work in this main activity?
offfarm_work-m2	byte	%10.0g	off_farmwork	
				Other than working on the household plots, did the second household member do an
workkind_mem2	byte	%29.0g	workkind	In the main activity other than working on the household plots to earn money dur
workfor_mem2	byte	%73.0g	workfor	For whom did the second household member work in this main activity?
y_mem2	double	%10.0g	income_1	Income1
tunit_y_mem2	byte	%29.0g	inctimeunit	TIME UNIT for income received by second household member
pay_gdsrv_mem2	byte	%10.0g	pay	Does the second household member receive any payment for this work in the form o
value_gdsrv_~m2	byte	%10.0g	value1	Approximately what is the value of goods or services provided to the second hous
tunit_gdsrv_~m2	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the second household
week_work_mem2	byte	%10.0g	week	During the past 12 months, for how many weeks did the second household member do
hour_work_mem2	int	%10.0g	hour	During these weeks, how many hours per week did the second household member usua
stillwork_mem2	byte	%10.0g	stillwork	
secwork_mem2	byte	%10.0g	secondarywork	Is the second household member still working on this activity?
				During the past 12 months, did the second household member do any secondary work
y_secwork_mem2	int	%10.0g	income_2	Income2
workkind_scn-m2	byte	%29.0g	secondaryworkkind	In this secondary activity to earn money during the last year, what was the seco
workfor_scnd-m2	byte	%73.0g	secondaryworkfor	For whom did the second household member work in this main activity?
offfarm_work_~3	byte	%10.0g	off_farmwork	Other than working on the household plots, did the third household member do any
workkind_mem3	byte	%29.0g	workkind	In the main activity other than working on the household plots to earn money dur
workfor_mem3	byte	%73.0g	workfor	For whom did the third household member work in this main activity?
y_mem3	double	%10.0g	income_1	Income1
tunit_y_mem3	byte	%29.0g	inctimeunit	TIME UNIT for income received by third household member
pay_gdsrv_mem3	byte	%10.0g	pay	Does the third household member receive any payment for this work in the form of
value_gdsrv_m~3	byte	%10.0g	value1	Approximately what is the value of goods or services provided to the third house
tunit_gdsrv_m~3	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the third household m
week_work_mem3	byte	%10.0g	week	During the past 12 months, for how many weeks did the third household member do
hour_work_mem3	double	%10.0g	hour	During these weeks, how many hours per week did the third household member usual
stillwork_mem3	byte	%10.0g	stillwork	
secwork_mem3	byte	%10.0g	secondarywork	Is the third household member still working on this activity?
				During the past 12 months, did the third household member do any secondary work
y_secwork_mem3	int	%10.0g	income_2	Income2
workkind_scnd~3	byte	%29.0g	secondaryworkkind	In this secondary activity to earn money during the last year, what was the thir
workfor_scndr~3	byte	%73.0g	secondaryworkfor	For whom did the third household member work in this main activity?
offfarm_work_~4	byte	%10.0g	off_farmwork	Other than working on the household plots, did the fourth household member do an
workkind_mem4	byte	%29.0g	workkind	In the main activity other than working on the household plots to earn money dur
workfor_mem4	byte	%73.0g	workfor	For whom did the fourth household member work in this main activity?
y_mem4	double	%10.0g	income_1	Income1
tunit_y_mem4	byte	%29.0g	inctimeunit	TIME UNIT for income received by fourth household member
pay_gdsrv_mem4	byte	%10.0g	pay	Does the fourth household member receive any payment for this work in the form o
value_gdsrv_m~4	byte	%10.0g	value1	Approximately what is the value of goods or services provided to the fourth hous
tunit_gdsrv_m~4	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the fourth household
week_work_mem4	byte	%10.0g	week	During the past 12 months, for how many weeks did the fourth household member do
hour_work_mem4	int	%10.0g	hour	During these weeks, how many hours per week did the fourth household member usua
stillwork_mem4	byte	%10.0g	stillwork	

secwork_mem4	byte	%10.0g	secondarywork	Is the fourth household member still working on this activity?
y_secwork_mem4	byte	%10.0g	income_2	Income2
workkind_scnd~4	byte	%29.0g	secondaryworkkind	During the past 12 months, did the fourth household member do any secondary work
workfor_scndr~4	byte	%73.0g	secondaryworkfor	In this secondary activity to earn money during the last year, what was the four
offfarm_work_~5	byte	%10.0g	off_farmwork	For whom did the fourth household member work in this main activity?
workkind_mem5	byte	%29.0g	workkind	Other than working on the household plots, did the fifth household member do any
workfor_mem5	byte	%73.0g	workfor	In the main activity other than working on the household plots to earn money dur
y_mem5	int	%10.0g	income_1	Income1
tunit_y_mem5	byte	%29.0g	inctimeunit	For whom did the fifth household member work in this main activity?
pay_gdsrv_mem5	byte	%10.0g	pay	TIME UNIT for income received by fifth household member
value_gdsrv_m~5	byte	%10.0g	value1	Does the fifth household member receive any payment for this work in the form of
tunit_gdsrv_m~5	byte	%29.0g	tunit_gdsrv	Approximately what is the value of goods or services provided to the fifth house
week_work_mem5	byte	%10.0g	week	TIME UNIT for the payment of goods or services received by the fifth household m
hour_work_mem5	int	%10.0g	hour	During the past 12 months, for how many weeks did the fifth household member do
stillwork_mem5	byte	%10.0g	stillwork	During these weeks, how many hours per week did the fifth household member usual
secwork_mem5	byte	%10.0g	secondarywork	Is the fifth household member still working on this activity?
y_secwork_mem5	byte	%10.0g	income_2	Income2
workkind_scnd~5	byte	%29.0g	secondaryworkkind	During the past 12 months, did the fifth household member do any secondary work
workfor_scndr~5	byte	%73.0g	secondaryworkfor	In this secondary activity to earn money during the last year, what was the fift
offfarm_work_~6	byte	%10.0g	off_farmwork	For whom did the fifth household member work in this main activity?
workkind_mem6	byte	%29.0g	workkind	Other than working on the household plots, did the sixth household member do any
workfor_mem6	byte	%73.0g	workfor	In the main activity other than working on the household plots to earn money dur
y_mem6	int	%10.0g	income_1	Income1
tunit_y_mem6	byte	%29.0g	inctimeunit	For whom did the sixth household member work in this main activity?
pay_gdsrv_mem6	byte	%10.0g	pay	TIME UNIT for income received by sixth household member
value_gdsrv_m~6	byte	%10.0g	value1	Does the sixth household member receive any payment for this work in the form of
tunit_gdsrv_m~6	byte	%29.0g	tunit_gdsrv	Approximately what is the value of goods or services provided to the sixth house
week_work_mem6	byte	%10.0g	week	TIME UNIT for the payment of goods or services received by the sixth household m
hour_work_mem6	int	%10.0g	hour	During the past 12 months, for how many weeks did the sixth household member do
stillwork_mem6	byte	%10.0g	stillwork	During these weeks, how many hours per week did the sixth household member usual
secwork_mem6	byte	%10.0g	secondarywork	Is the sixth household member still working on this activity?
y_secwork_mem6	byte	%10.0g	income_2	Income2
workkind_scnd~6	byte	%29.0g	secondaryworkkind	During the past 12 months, did the sixth household member do any secondary work
workfor_scndr~6	byte	%73.0g	secondaryworkfor	In this secondary activity to earn money during the last year, what was the sixt
offfarm_work_~7	byte	%10.0g	off_farmwork	For whom did the sixth household member work in this main activity?
workkind_mem7	byte	%29.0g	workkind	Other than working on the household plots, did the seventh household member do a
workfor_mem7	byte	%73.0g	workfor	In the main activity other than working on the household plots to earn money dur
y_mem7	int	%10.0g	income_1	Income1
tunit_y_mem7	byte	%29.0g	inctimeunit	For whom did the seventh household member work in this main activity?
pay_gdsrv_mem7	byte	%10.0g	pay	TIME UNIT for income received by seventh household member
value_gdsrv_m~7	byte	%10.0g	value1	Does the seventh household member receive any payment for this work in the form
				Approximately what is the value of goods or services provided to

				the seventh hou
tunit_gdsrv_m~7	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the seventh household
week_work_mem7	byte	%10.0g	week	During the past 12 months, for how many weeks did the seventh household member d
hour_work_mem7	byte	%10.0g	hour	During these weeks, how many hours per week did the seventh household member usu
stillwork_mem7	byte	%10.0g	stillwork	Is the seventh household member still working on this activity?
secwork_mem7	byte	%10.0g	secondarywork	During the past 12 months, did the seventh household member do any secondary wor
y_secwork_mem7	byte	%10.0g	income_2	Income2
workkind_scnd~7	byte	%29.0g	secondaryworkkind	In this secondary activity to earn money during the last year, what was the seve
workfor_scndr~7	byte	%73.0g	secondaryworkfor	For whom did the seventh household member work in this main activity?
offfarm_work_~8	byte	%10.0g	off_farmwork	Other than working on the household plots, did the eighthth household member do a
workkind_mem8	byte	%29.0g	workkind	In the main activity other than working on the household plots to earn money dur
workfor_mem8	byte	%73.0g	workfor	For whom did the eighthth household member work in this main activity?
y_mem8	double	%10.0g	income_1	Income1
tunit_y_mem8	byte	%29.0g	inctimeunit	TIME UNIT for income received by eighthth household member
pay_gdsrv_mem8	byte	%10.0g	pay	Does the eighthth household member receive any payment for this work in the form
value_gdsrv_m~8	byte	%10.0g	value1	Approximately what is the value of goods or services provided to the eighthth hou
tunit_gdsrv_m~8	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the eighthth household
week_work_mem8	byte	%10.0g	week	During the past 12 months, for how many weeks did the eighthth household member d
hour_work_mem8	byte	%10.0g	hour	During these weeks, how many hours per week did the eighthth household member usu
stillwork_mem8	byte	%10.0g	stillwork	Is the eighthth household member still working on this activity?
secwork_mem8	byte	%10.0g	secondarywork	During the past 12 months, did the eighthth household member do any secondary wor
y_secwork_mem8	byte	%10.0g	income_2	Income2
workkind_scnd~8	byte	%29.0g	secondaryworkkind	In this secondary activity to earn money during the last year, what was the eigh
workfor_scndr~8	byte	%73.0g	secondaryworkfor	For whom did the eighthth household member work in this main activity?
offfarm_work_~9	byte	%10.0g	off_farmwork	Other than working on the household plots, did the ninth household member do an
workkind_mem9	byte	%29.0g	workkind	In the main activity other than working on the household plots to earn money dur
workfor_mem9	byte	%73.0g	workfor	For whom did the ninth household member work in this main activity?
y_mem9	int	%10.0g	income_1	Income1
tunit_y_mem9	byte	%29.0g	inctimeunit	TIME UNIT for income received by ninth household member
pay_gdsrv_mem9	byte	%10.0g	pay	Does the ninth household member receive any payment for this work in the form o
value_gdsrv_m~9	byte	%10.0g	value1	Approximately what is the value of goods or services provided to the ninth hous
tunit_gdsrv_m~9	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the ninth household
week_work_mem9	byte	%10.0g	week	During the past 12 months, for how many weeks did the ninth household member do
hour_work_mem9	byte	%10.0g	hour	During these weeks, how many hours per week did the ninth household member usua
stillwork_mem9	byte	%10.0g	stillwork	Is the ninth household member still working on this activity?
secwork_mem9	byte	%10.0g	secondarywork	During the past 12 months, did the ninth household member do any secondary work
y_secwork_mem9	int	%10.0g	income_2	Income2
workkind_scnd~9	byte	%29.0g	secondaryworkkind	In this secondary activity to earn money during the last year, what was the nine
workfor_scndr~9	byte	%73.0g	secondaryworkfor	For whom did the ninth household member work in this main activity?
offfarm_work~10	byte	%10.0g	off_farmwork	Other than working on the household plots, did the tenth household member do any
workkind_mem10	byte	%29.0g	workkind	In the main activity other than working on the household plots to

				earn money dur
workfor_mem10	byte	%73.0g	workfor	For whom did the tenth household member work in this main activity?
y_mem10	byte	%10.0g	income_1	Income1
tunit_y_mem10	byte	%29.0g	inctimeunit	TIME UNIT for income received by tenth household member
pay_gdsrv_mem10	byte	%10.0g	pay	Does the tenth household member receive any payment for this work in the form of
value_gdsrv_~10	byte	%10.0g	value1	Approximately what is the value of goods or services provided to the tenth house
tunit_gdsrv_~10	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the tenth household m
week_work_mem10	byte	%10.0g	week	During the past 12 months, for how many weeks did the tenth household member do
hour_work_mem10	byte	%10.0g	hour	During these weeks, how many hours per week did the tenth household member usual
stillwork_mem10	byte	%10.0g	stillwork	Is the tenth household member still working on this activity?
secwork_mem10	byte	%10.0g	secondarywork	During the past 12 months, did the tenth household member do any secondary work
y_secwork_mem10	byte	%10.0g	income_2	Income2
workkind_scn~10	byte	%29.0g	secondaryworkkind	In this secondary activity to earn money during the last year, what was the tent
workfor_scnd~10	byte	%73.0g	secondaryworkfor	For whom did the tenth household member work in this main activity?
offfarm_work~11	byte	%10.0g	off_farmwork	Other than working on the household plots, did the eleventh household member do
workkind_mem11	byte	%29.0g	workkind	In the main activity other than working on the household plots to earn money dur
workfor_mem11	byte	%73.0g	workfor	For whom did the eleventh household member work in this main activity?
y_mem11	int	%10.0g	income_1	Income1
tunit_y_mem11	byte	%29.0g	inctimeunit	TIME UNIT for income received by eleventh household member
pay_gdsrv_mem11	byte	%10.0g	pay	Does the eleventh household member receive any payment for this work in the form
value_gdsrv_~11	byte	%10.0g	value1	Approximately what is the value of goods or services provided to the eleventh ho
tunit_gdsrv_~11	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the eleventh household
week_work_mem11	byte	%10.0g	week	During the past 12 months, for how many weeks did the eleventh household member
hour_work_mem11	byte	%10.0g	hour	During these weeks, how many hours per week did the eleventh household member us
stillwork_mem11	byte	%10.0g	stillwork	Is the eleventh household member still working on this activity?
secwork_mem11	byte	%10.0g	secondarywork	During the past 12 months, did the eleventh household member do any secondary wo
y_secwork_mem11	byte	%10.0g	income_2	Income2
workkind_scn~11	byte	%29.0g	secondaryworkkind	In this secondary activity to earn money during the last year, what was the elev
workfor_scnd~11	byte	%73.0g	secondaryworkfor	For whom did the eleventh household member work in this main activity?
offfarm_work~12	byte	%10.0g	off_farmwork	Other than working on the household plots, did the twelveth household member do
workkind_mem12	byte	%29.0g	workkind	In the main activity other than working on the household plots to earn money dur
workfor_mem12	byte	%73.0g	workfor	For whom did the twelveth household member work in this main activity?
y_mem12	double	%10.0g	income_1	Income1
tunit_y_mem12	byte	%29.0g	inctimeunit	TIME UNIT for income received by twelveth household member
pay_gdsrv_mem12	byte	%10.0g	pay	Does the twelveth household member receive any payment for this work in the form
value_gdsrv_~12	byte	%10.0g	value1	Approximately what is the value of goods or services provided to the twelveth ho
tunit_gdsrv_~12	byte	%29.0g	tunit_gdsrv	TIME UNIT for the payment of goods or services received by the twelveth household
week_work_mem12	byte	%10.0g	week	During the past 12 months, for how many weeks did the twelveth household member
hour_work_mem12	int	%10.0g	hour	During these weeks, how many hours per week did the twelveth household member us
stillwork_mem12	byte	%10.0g	stillwork	Is the twelveth household member still working on this activity?
secwork_mem12	byte	%10.0g	secondarywork	During the past 12 months, did the twelveth household member do any secondary wo
y_secwork_mem12	byte	%10.0g	income_2	Income2
workkind_scn~12	byte	%29.0g	secondaryworkkind	

			In this secondary activity to earn money during the last year, what was the twel
workfor_scnd-12	byte	%73.0g	secondaryworkfor
			For whom did the twelveth household member work in this main activity?
y_rentallnd_p~y	int	%10.0g	var_rent_rec
			How much did your household receive during the last 12 months from Rental of lan
pay_lnd_prpr-m1	byte	%10.0g	First household member who received payment from rental of land/property
pay_lnd_prpr-m2	byte	%10.0g	Second household member who received payment from rental of land/property
pay_lnd_prprt-3	byte	%10.0g	Third household member who received payment from rental of land/property
pay_lnd_prprt-4	byte	%10.0g	Fourth household member who received payment from rental of land/property
pay_lnd_prprt-5	byte	%10.0g	Fifth household member who received payment from rental of land/property
pay_lnd_prprt-6	byte	%10.0g	Sixth household member who received payment from rental of land/property
pay_lnd_prprt-7	byte	%10.0g	Seventh household member who received payment from rental of land/property
pay_lnd_prprt-8	byte	%10.0g	Eighth household member who received payment from rental of land/property
pay_lnd_prprt-9	byte	%10.0g	Ninth household member who received payment from rental of land/property
pay_lnd_prpr-10	byte	%10.0g	Tenth household member who received payment from rental of land/property
pay_lnd_prpr-11	byte	%10.0g	Eleventh household member who received payment from rental of land/property
pay_lnd_prpr-12	byte	%10.0g	Twelveth household member who received payment from rental of land/property
pay_lnd_prprt-h	byte	%10.0g	The whole household received payment from rental of land/property
y_rentalfarme-1	int	%10.0g	var_rent_rec
			How much did your household receive during the last 12 months from Rental of fa
pay_farmequi-m1	byte	%10.0g	First household member who received payment from rental of farm equipment / ani
pay_farmequi-m2	byte	%10.0g	Second household member who received payment from rental of farm equipment / an
pay_farmequi~3	byte	%10.0g	Third household member who received payment from rental of farm equipment / ani
pay_farmequi~4	byte	%10.0g	Fourth household member who received payment from rental of farm equipment / an
pay_farmequi~5	byte	%10.0g	Fifth household member who received payment from rental of farm equipment / ani
pay_farmequi~6	byte	%10.0g	Sixth household member who received payment from rental of farm equipment / ani
pay_farmequi~7	byte	%10.0g	Seventh household member who received payment from rental of farm equipment / a
pay_farmequi~8	byte	%10.0g	Eighth household member who received payment from rental of farm equipment / a
pay_farmequi~9	byte	%10.0g	Ninth household member who received payment from rental of farm equipment / an
pay_farmequi-10	byte	%10.0g	Tenth household member who received payment from rental of farm equipment / ani
pay_farmequi-11	byte	%10.0g	Eleventh household member who received payment from rental of farm equipment /
pay_farmequi~12	byte	%10.0g	Twelveth household member who received payment from rental of farm equipment /
pay_farmequi~h	byte	%10.0g	The whole household received payment from rental of farm equipment / animal
y_hhasset_sale	int	%10.0g	var_rent_rec
			How much did your household receive during the last 12 months from Sale of house
pay_salehhas-m1	byte	%10.0g	First household member who received payment from Sale of household assets
pay_salehhas-m2	byte	%10.0g	Second household member who received payment from Sale of household assets
pay_salehhas-3	byte	%10.0g	Third household member who received payment from Sale of household assets
pay_salehhas-4	byte	%10.0g	Fourth household member who received payment from Sale of household assets
pay_salehhas-5	byte	%10.0g	Fifth household member who received payment from Sale of household assets
pay_salehhas-6	byte	%10.0g	Sixth household member who received payment from Sale of household assets
pay_salehhas-7	byte	%10.0g	Seventh household member who received payment from Sale of household assets
pay_salehhas-8	byte	%10.0g	Eighth household member who received payment from Sale of household assets
pay_salehhas-9	byte	%10.0g	Ninth household member who received payment from Sale of household assets
pay_salehhas-10	byte	%10.0g	Tenth household member who received payment from Sale of household assets
pay_salehhas-11	byte	%10.0g	Eleventh household member who received payment from Sale of household assets
pay_salehhas-12	byte	%10.0g	Twelveth household member who received payment from Sale of household assets
pay_salehhas-h	byte	%10.0g	The whole household received payment from Sale of household assets

y_remittance	long	%10.0g	var_rent_rec	How much did your household receive during the last 12 months from Remittances f
pay_remittan-m1	byte	%10.0g		First household member who received payment from Remittances from family outside
pay_remittan-m2	byte	%10.0g		Second household member who received payment from Remittances from family outsid
pay_remittanc~3	byte	%10.0g		Third household member who received payment from Remittances from family outside
pay_remittanc~4	byte	%10.0g		Fourth household member who received payment from Remittances from family outsid
pay_remittanc~5	byte	%10.0g		Fifth household member who received payment from Remittances from family outside
pay_remittanc~6	byte	%10.0g		Sixth household member who received payment from Remittances from family outside
pay_remittanc~7	byte	%10.0g		Seventh household member who received payment from Remittances from family outsi
pay_remittanc~8	byte	%10.0g		Eighth household member who received payment from Remittances from family outsi
pay_remittanc~9	byte	%10.0g		Ninth household member who received payment from Remittances from family outsid
pay_remittan-10	byte	%10.0g		Tenth household member who received payment from Remittances from family outside
pay_remittan-11	byte	%10.0g		Eleventh household member who received payment from Remittances from family outs
pay_remittan-12	byte	%10.0g		Twelveth household member who received payment from Remittances from family outs
pay_remittanc-h	byte	%10.0g		The whole household received payment from Remittances from family outside the ho
y_ssni	int	%10.0g	var_rent_rec	How much did your household receive during the last 12 months from Social Securi
pay_ssni_mem1	byte	%10.0g		First household member who received payment from Social Security National Insura
pay_ssni_mem2	byte	%10.0g		Second household member who received payment from Social Security National Insur
pay_ssni_mem3	byte	%10.0g		Third household member who received payment from Social Security National Insura
pay_ssni_mem4	byte	%10.0g		Fourth household member who received payment from Social Security National Insur
pay_ssni_mem5	byte	%10.0g		Fifth household member who received payment from Social Security National Insura
pay_ssni_mem6	byte	%10.0g		Sixth household member who received payment from Social Security National Insura
pay_ssni_mem7	byte	%10.0g		Seventh household member who received payment from Social Security National Insu
pay_ssni_mem8	byte	%10.0g		Eighth household member who received payment from Social Security National Insu
pay_ssni_mem9	byte	%10.0g		Ninth household member who received payment from Social Security National Insur
pay_ssni_mem10	byte	%10.0g		Tenth household member who received payment from Social Security National Insura
pay_ssni_mem11	byte	%10.0g		Eleventh household member who received payment from Social Security National Ins
pay_ssni_mem12	byte	%10.0g		Twelveth household member who received payment from Social Security National Ins
pay_ssni_hh	byte	%10.0g		The whole household received payment from Social Security National Insurance Tru
y_ppension_re~t	byte	%10.0g	var_rent_rec	How much did your household receive during the last 12 months from Private pens
pay_ppens_re-m1	byte	%10.0g		First household member who received payment from Private pensions or other retir
pay_ppens_re-m2	byte	%10.0g		Second household member who received payment from Private pensions or other reti
pay_ppens_ret~3	byte	%10.0g		Third household member who received payment from Private pensions or other retir
pay_ppens_ret~4	byte	%10.0g		Fourth household member who received payment from Private pensions or other reti
pay_ppens_ret~5	byte	%10.0g		Fifth household member who received payment from Private pensions or other retir
pay_ppens_ret~6	byte	%10.0g		Sixth household member who received payment from Private pensions or other retir
pay_ppens_ret~7	byte	%10.0g		Seventh household member who received payment from Private pensions or other ret
pay_ppens_ret~8	byte	%10.0g		Eighth household member who received payment from Private pensions or other ret
pay_ppens_ret~9	byte	%10.0g		Ninth household member who received payment from Private pensions or other reti
pay_ppens_re~10	byte	%10.0g		Tenth household member who received payment from Private pensions or other retir
pay_ppens_re~11	byte	%10.0g		Eleventh household member who received payment from Private pensions or other re
pay_ppens_re~12	byte	%10.0g		Twelveth household member who received payment from Private pensions or other re
pay_ppens_ret~h	byte	%10.0g		The whole household received payment from Private pensions or other retirement p
y_socialassis-v	int	%10.0g	var_rent_rec	How much did your household receive during the last 12 months from Social assist

pay_socia~_mem1	byte	%10.0g		First household member who received payment from Social assistance payments from
pay_socia~_mem2	byte	%10.0g		Second household member who received payment from Social assistance payments fro
pay_socia~_mem3	byte	%10.0g		Third household member who received payment from Social assistance payments from
pay_socia~_mem4	byte	%10.0g		Fourth household member who received payment from Social assistance payments fro
pay_socia~_mem5	byte	%10.0g		Fifth household member who received payment from Social assistance payments from
pay_socia~_mem6	byte	%10.0g		Sixth household member who received payment from Social assistance payments from
pay_socia~_mem7	byte	%10.0g		Seventh household member who received payment from Social assistance payments fr
pay_socia~_mem8	byte	%10.0g		Eighth household member who received payment from Social assistance payments fr
pay_socia~_mem9	byte	%10.0g		Ninth household member who received payment from Social assistance payments fro
pay_soci~_mem10	byte	%10.0g		Tenth household member who received payment from Social assistance payments from
pay_soci~_mem11	byte	%10.0g		Eleventh household member who received payment from Social assistance payments f
pay_soci~_mem12	byte	%10.0g		Twelveth household member who received payment from Social assistance payments f
pay_sociala~_hh	byte	%10.0g		The whole household received payment from Social assistance payments from the go
y_socialassis~h	int	%10.0g	var_rent_rec	How much did your household receive during the last 12 months from Social assis
pay_socia~gmem1	byte	%10.0g		First household member who received payment from Social assistance from aid prog
pay_socia~gmem2	byte	%10.0g		Second household member who received payment from Social assistance from aid pro
pay_socia~gmem3	byte	%10.0g		Third household member who received payment from Social assistance from aid prog
pay_socia~gmem4	byte	%10.0g		Fourth household member who received payment from Social assistance from aid pro
pay_socia~gmem5	byte	%10.0g		Fifth household member who received payment from Social assistance from aid prog
pay_socia~gmem6	byte	%10.0g		Sixth household member who received payment from Social assistance from aid prog
pay_socia~gmem7	byte	%10.0g		Seventh household member who received payment from Social assistance from aid pr
pay_socia~gmem8	byte	%10.0g		Eighth household member who received payment from Social assistance from aid pr
pay_socia~gmem9	byte	%10.0g		Ninth household member who received payment from Social assistance from aid pro
pay_soci~gmem10	byte	%10.0g		Tenth household member who received payment from Social assistance from aid prog
pay_soci~gmem11	byte	%10.0g		Eleventh household member who received payment from Social assistance from aid p
pay_soci~gmem12	byte	%10.0g		Twelveth household member who received payment from Social assistance from aid p
pay_sociala~ghh	byte	%10.0g		The whole household received payment from Social assistance from aid programs, c
nonjobinco	byte	%10.0g	nonjobinco	Is there other non-job income?
specify_y_non~b	str68	%68s		Specify other non-labor income
y_nonjob	int	%10.0g	var_rent_rec	How much did your household receive during the last 12 months from other nonjob
pay_nonlabor~m1	byte	%10.0g		First household member who received payment from other nonjob income
pay_nonlabor~m2	byte	%10.0g		Second household member who received payment from other nonjob income
pay_nonlabor~3	byte	%10.0g		Third household member who received payment from other nonjob income
pay_nonlabor~4	byte	%10.0g		Fourth household member who received payment from other nonjob income
pay_nonlabor~5	byte	%10.0g		Fifth household member who received payment from other nonjob income
pay_nonlabor~6	byte	%10.0g		Sixth household member who received payment from other nonjob income
pay_nonlabor~7	byte	%10.0g		Seventh household member who received payment from other nonjob income
pay_nonlabor~8	byte	%10.0g		Eighth household member who received payment from other nonjob income
pay_nonlabor~9	byte	%10.0g		Ninth household member who received payment from other nonjob income
pay_nonlabor~10	byte	%10.0g		Tenth household member who received payment from other nonjob income
pay_nonlabor~11	byte	%10.0g		Eleventh household member who received payment from other nonjob income
pay_nonlabor~12	byte	%10.0g		Twelveth household member who received payment from other nonjob income
pay_nonlabor_hh	byte	%10.0g		The whole household received payment from other nonjob income
hungsea	byte	%10.0g	hungsea	During the last 12 months did your household experience a period of time when th
start_hungsea	byte	%10.0g	start_hungsea	What was the starting month of the hungry season?

end_hungsea	byte	%10.0g	end_hungsea	What was the ending month of the hungry season?
hungsea_noteat	byte	%10.0g	hungsea_noteat	Last four weeks of the hungry season, were you or any household member not able
often_hungsea~t	byte	%26.0g	often_hungseanoteat	How often did having to not eat the kinds of food that you usually eat happen du
hungsea_small~l	byte	%10.0g	hungsea_smallmeal	Last four weeks of the hungry season, did you or any other household member have
often_hun~lmeal	byte	%26.0g	often_hungsea_smallmeal	How often did having to eat a smaller meal happen during the last four weeks of
hungsea_fewer~l	byte	%10.0g	hungsea_fewermeal	Last four weeks of the hungry season, did you or any other household member have
often_hun~rmeal	byte	%26.0g	often_hungsea_fewermeal	How often did having to meat fewer meals happen during the last four weeks of th
hungsea_sell	byte	%10.0g	hungsea_sell	Last the last four weeks of the hungry season, did you or any other household me
often_hungse~l	byte	%26.0g	often_hungsea_sell	How often did having to sell any household assets happen during the last four we
housing_type	byte	%42.0g	housing_type	INTERVIEWER PLEASE CHOOSE THE HOUSING TYPE
specify_housi~e	byte	%10.0g		Specify other HOUSING TYPE
room_hh	byte	%10.0g		How many rooms does this household occupy?
sanitation_type	byte	%56.0g	sanitation_type	What type of sanitation toilet do you use daily?
specify_sanit~r	str21	%21s		Specify other type of sanitation toilet used daily
watersource	byte	%37.0g	watersource	What is your main source of water for household use?
fuel	byte	%21.0g	fuel	What is the main fuel used by the household for cooking?
otherfuel_spe~y	str7	%9s		Specify other main fuel used by the household for cooking
Interviewer_No	byte	%10.0g	Interviewer_No	Interviewer_No
EndTime	double	%tc..	EndTime	EndTime
age_mem1	float	%9.0g	agerange	Age
age_mem2	float	%9.0g	agerange	Age
age_mem3	float	%9.0g	agerange	Age
age_mem4	float	%9.0g	agerange	Age
age_mem5	float	%9.0g	agerange	Age
age_mem6	float	%9.0g	agerange	Age
age_mem7	float	%9.0g	agerange	Age
age_mem8	float	%9.0g	agerange	Age
age_mem9	float	%9.0g	agerange	Age
age_mem10	float	%9.0g	agerange	Age
age_mem11	float	%9.0g	agerange	Age
age_mem12	float	%9.0g	agerange	Age
num_perID	float	%9.0g		
Num_of_Obs	float	%9.0g		

Sorted by: Unique_ID

Unique_ID	(unlabeled)
-----------	-------------

```

type: numeric (long)
range: [1001,269008]
unique values: 656
units: 1
missing.: 0/656

mean: 41638.6
std. dev: 52245.2

percentiles:    10%    25%    50%    75%    90%
                7009   17001.5  33009.5  49009.5  54008

```

intervention_name	intervention_name
-------------------	-------------------

```

type: string (str27), but longest is str7
unique values: 3
missing "": 0/656

tabulation: Freq. Value
              200 "Botanga"
              99  "Golinga"
              357 "Kpong"

```

irrigation	irrigation
------------	------------

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing.: 0/656

      tabulation: Freq. Value
                   656 1

```

exp_group_n Numerical Coding Experimental Group: Treatment, Control, ITT

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 0/656

      tabulation: Freq. Value
                   314 0
                   342 1

```

exp_group Experimental Group: Treatment, Control, ITT

```

      type: string (str9)
unique values: 2
      missing "": 0/656

      tabulation: Freq. Value
                   314 "control"
                   342 "treatment"

```

ResponseReceived Response.Received

```

      type: numeric (double)
      range: [1.663e+12,1.672e+12]
unique values: 656
      units: 100
      missing.: 0/656

      mean: 1.7e+12
      std. dev: 2.5e+09

      percentiles: 10% 25% 50% 75% 90%
                   1.7e+12 1.7e+12 1.7e+12 1.7e+12 1.7e+12

```

UserName Enumerator username - auto

```

      type: string (str6)
unique values: 23
      missing "": 0/656

      tabulation: Freq. Value
                   47 "ENUM12"
                   38 "ENUM13"
                   48 "ENUM14"
                   31 "ENUM15"
                   69 "ENUM16"
                   62 "ENUM17"
                   61 "ENUM18"
                   31 "ENUM21"
                   44 "ENUM22"
                   16 "ENUM23"
                   3 "ENUM25"
                   25 "ENUM26"
                   9 "ENUM27"
                   7 "ENUM28"
                   2 "ENUM3"
                   1 "ENUM30"
                   10 "ENUM31"
                   38 "ENUM32"
                   4 "ENUM33"
                   32 "ENUM34"
                   14 "ENUM35"
                   36 "ENUM36"
                   28 "ENUM40"

```

Int_Date Interview Date

```

      type: numeric daily date (double)

```

```

range: [19241.212,19346.671] units: .00001
or equivalently: [05sep2012,19dec2012] units: days
unique values: 656 missing.: 0/656

mean: 19271.8 = 05oct2012 (+ 19 hours)
std. dev: 27.0919

percentiles:      10%      25%      50%      75%      90%
                  19245.4  19250.2  19262.9  19284.6  19324.4
                  09sep2012 14sep2012 26sep2012 18oct2012 27nov2012

```

STTime	Interview Start time
--------	----------------------

```

type: numeric (double)

range: [1.662e+12,1.672e+12] units: 1000
unique values: 656 missing.: 0/656

mean: 1.7e+12
std. dev: 2.3e+09

percentiles:      10%      25%      50%      75%      90%
                  1.7e+12  1.7e+12  1.7e+12  1.7e+12  1.7e+12

```

Enum_Num	Enumerator Code - entered by enumerator
----------	---

```

type: numeric (byte)

range: [12,40] units: 1
unique values: 17 missing.: 0/656

tabulation: Freq. Value
              43 12
              48 13
              58 14
              29 15
              59 16
              58 17
              63 18
              36 21
              54 22
              25 23
              22 26
              31 27
              43 28
              41 30
              31 34
              14 36
               1 40

```

Sup_Num	Supervisor Code
---------	-----------------

```

type: numeric (byte)

range: [1,14] units: 1
unique values: 9 missing.: 0/656

tabulation: Freq. Value
              1 1
             157 4
             199 5
             147 7
               7 10
              27 11
             116 12
               1 13
               1 14

```

Province	Province
----------	----------

```

type: numeric (byte)
label: Province

range: [3,6] units: 1
unique values: 3 missing.: 0/656

tabulation: Freq. Numeric Label
              141      3 Eastern
              298      5 Northern
              217      6 Volta

```

District

District

```

      type: numeric (byte)
      label: District
      range: [15,33]
unique values: 7
              units: 1
              missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	1	15	Kwahu South
	97	17	Lower Manya Krobo
	43	19	Yilo Krobo
	1	22	Karaga
	73	24	Tamale Metropolitan
	224	25	Tolon-Kumbungu
	217	33	South Tongu

FBO_NUM

FBO Code

```

      type: numeric (int)
      range: [1,269]
unique values: 60
              units: 1
              missing .: 0/656

```

tabulation:	Freq.	Value
	13	1
	9	2
	10	3
	10	4
	10	5
	10	6
	7	7
	10	8
	10	9
	10	10
	13	11
	11	12
	10	13
	10	14
	9	15
	11	16
	9	17
	10	18
	10	19
	10	20
	9	21
	10	22
	10	23
	10	24
	10	25
	10	26
	9	27
	9	28
	10	29
	10	30
	10	31
	10	32
	10	33
	11	34
	11	35
	10	36
	10	37
	11	38
	10	39
	10	40
	9	41
	10	42
	11	43
	11	44
	11	45
	9	46
	10	47
	13	48
	22	49
	20	50
	30	51
	7	52
	20	53
	22	54
	10	55
	2	56
	7	57
	9	267
	13	268
	8	269

HH_No	Household Code
-------	----------------

```

type: numeric (byte)
range: [1,43]
unique values: 42
units: 1
missing .: 0/656

```

```

tabulation: Freq. Value
             50  1
             43  2
             50  3
             47  4
             44  5
             46  6
             46  7
             41  8
             35  9
             44 10
             39 11
             32 12
             24 13
             26 14
             16 15
              6 16
              6 17
              5 18
              3 19
              5 20
              6 21
              4 22
              4 23
              4 24
              3 25
              1 26
              3 27
              1 28
              2 29
              1 30
              3 31
              2 32
              2 33
              3 34
              1 35
              2 36
              1 38
              1 39
              1 40
              1 41
              1 42
              1 43

```

SECT_A	Do you wish to participate in this survey? Consent
--------	--

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing .: 0/656

```

```

tabulation: Freq. Value
             656  1

```

always_lived	Has your household always lived in this village?
--------------	--

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 0/656

```

```

tabulation: Freq. Value
             637  1
             19  2

```

yrs_arrived	How many years ago did your household arrive in this village?
-------------	---

```

type: numeric (byte)
range: [-2,50]
unique values: 14
units: 1
missing .: 637/656

```

```

tabulation:  Freq.  Value
              4    -2
              1     0
              1     2
              1     3
              1     5
              1     6
              1     7
              1     9
              1    12
              1    24
              3    25
              1    30
              1    31
              1    50
            637     .

```

come_from When your household arrived in this village, from where did it come?

```

      type: numeric (byte)
      label: come_from

      range: [1,2]          units: 1
unique values: 2          missing .: 637/656

      tabulation:  Freq.  Numeric  Label
                   15      1  This region(nearby)
                   4      2  Elsewhere in Ghana
                  637      .

```

lang_hm What is the main language you speak at home?

```

      type: numeric (byte)
      label: lang_hm

      range: [18,29]       units: 1
unique values: 4          missing .: 0/656

      tabulation:  Freq.  Numeric  Label
                   142     18  DANGME
                   209     19  EWE
                   293     25  DAGBANI
                   12     29  OTHER (SPECIFY)

```

num_ppl_hh How many people live in this household?

```

      type: numeric (byte)

      range: [1,12]       units: 1
unique values: 12        missing .: 0/656

      tabulation:  Freq.  Value
                   6     1
                  11     2
                  16     3
                  41     4
                  62     5
                  82     6
                  81     7
                  54     8
                  51     9
                  52    10
                  29    11
                 171    12

```

gender_mem1 Gender - HH mem1

```

      type: numeric (byte)
      label: Gender

      range: [1,8]        units: 1
unique values: 3          missing .: 0/656

      tabulation:  Freq.  Numeric  Label
                   97      1  Female
                   558     2  Male
                    1      8  Don't know

```

relate_mem1 Related to head of household - HH mem1

```

      type: numeric (byte)
      label: Related

      range: [1,99]
      unique values: 8
                        units: 1
                        missing .: 0/656

      tabulation: Freq.   Numeric   Label
                   633       1   Head
                   1       2   Spouse
                   2       4   Son/Daughter
                   1       5   Son/Daughter in law
                   11      6   parent
                   6       8   siblings/siblings in law
                   1       9   other relative
                   1      99   Other

```

grd_mem1**grade**

```

      type: numeric (int)
      label: schoolgrade

      range: [3,999]
      unique values: 16
                        units: 1
                        missing .: 1/656

      tabulation: Freq.   Numeric   Label
                   5       3   P2
                   11      4   P3
                   7       5   P4
                   12      6   P5
                   23      7   P6
                   9       8   JSS1-JSS2
                   53     10   JSS3
                   18     11   M1-M3
                   100    14   M4
                   6      15   SSS1-SSS2
                   18     17   SSS3-SSS4
                   10     18   S1-S5,L6,U6
                   42     25   Teacher Training, Nursing,
                        Polytechnic, University, Other
                        Tertiary
                   1      31   Other
                   7      88   Don't Know
                   333    999   None
                   1      .

```

inschool_mem1**Attend school this yr - HH mem1**

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]
      unique values: 2
                        units: 1
                        missing .: 558/656

      tabulation: Freq.   Numeric   Label
                   1       1   Yes
                   97      2   No
                   558     .

```

gender_mem2**Gender - HH mem2**

```

      type: numeric (byte)
      label: Gender

      range: [1,2]
      unique values: 2
                        units: 1
                        missing .: 6/656

      tabulation: Freq.   Numeric   Label
                   526       1   Female
                   124       2   Male
                   6        .

```

relate_mem2**Related to head of household - HH mem2**

```

      type: numeric (byte)
      label: Related

      range: [1,10]
      unique values: 10
                        units: 1
                        missing .: 6/656

```

tabulation:	Freq.	Numeric	Label
	16	1	Head
	369	2	Spouse
	41	3	Co-spouse
	90	4	Son/Daughter
	8	5	Son/Daughter in law
	52	6	parent
	2	7	Parent in law
	32	8	siblings/siblings in law
	37	9	other relative
	3	10	Non-relatives
	6	.	

grd_mem2**grade**

```

type: numeric (int)
label: schoolgrade

range: [2,999]          units: 1
unique values: 16      missing .: 8/656

```

tabulation:	Freq.	Numeric	Label
	3	2	P1
	2	3	P2
	14	4	P3
	7	5	P4
	7	6	P5
	23	7	P6
	15	8	JSS1-JSS2
	56	10	JSS3
	13	11	M1-M3
	33	14	M4
	8	15	SSS1-SSS2
	17	17	SSS3-SSS4
	2	18	S1-S5,L6,U6
	23	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	4	88	Don't Know
	421	999	None
	8	.	

inschool_mem2**Attend school this yr - HH mem2**

```

type: numeric (byte)
label: YesNo

range: [1,2]          units: 1
unique values: 2      missing .: 515/656

```

tabulation:	Freq.	Numeric	Label
	25	1	Yes
	116	2	No
	515	.	

gender_mem3**Gender - HH mem3**

```

type: numeric (byte)
label: Gender

range: [1,2]          units: 1
unique values: 2      missing .: 17/656

```

tabulation:	Freq.	Numeric	Label
	371	1	Female
	268	2	Male
	17	.	

relate_mem3**Related to head of household - HH mem3**

```

type: numeric (byte)
label: Related

range: [1,10]         units: 1
unique values: 10     missing .: 17/656

```


tabulation:	Freq.	Numeric	Label
	5	1	Head
	90	2	Spouse
	63	3	Co-spouse
	323	4	Son/Daughter
	12	5	Son/Daughter in law
	24	6	parent
	5	7	Parent in law
	53	8	siblings/siblings in law
	59	9	other relative
	5	10	Non-relatives
	17	.	

grd_mem3**grade**

```

type: numeric (int)
label: schoolgrade

range: [1,999]          units: 1
unique values: 17      missing .: 24/656

```

tabulation:	Freq.	Numeric	Label
	14	1	Pre-school
	9	2	P1
	12	3	P2
	15	4	P3
	20	5	P4
	18	6	P5
	40	7	P6
	49	8	JSS1-JSS2
	80	10	JSS3
	2	11	M1-M3
	10	14	M4
	12	15	SSS1-SSS2
	40	17	SSS3-SSS4
	1	18	S1-S5,L6,U6
	20	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	3	88	Don't Know
	287	999	None
	24	.	

inschool_mem3**Attend school this yr - HH mem3**

```

type: numeric (byte)
label: YesNo

range: [1,88]          units: 1
unique values: 3      missing .: 322/656

```

tabulation:	Freq.	Numeric	Label
	160	1	Yes
	172	2	No
	2	88	Don't know
	322	.	

gender_mem4**Gender - HH mem4**

```

type: numeric (byte)
label: Gender

range: [1,2]          units: 1
unique values: 2      missing .: 33/656

```

tabulation:	Freq.	Numeric	Label
	306	1	Female
	317	2	Male
	33	.	

relate_mem4**Related to head of household - HH mem4**

```

type: numeric (byte)
label: Related

range: [1,10]         units: 1
unique values: 10     missing .: 33/656

```

tabulation:	Freq.	Numeric	Label
	1	1	Head
	51	2	Spouse
	25	3	Co-spouse
	397	4	Son/Daughter
	16	5	Son/Daughter in law
	11	6	parent
	1	7	Parent in law
	48	8	siblings/siblings in law
	65	9	other relative
	8	10	Non-relatives
	33	.	

grd_mem4**grade**

```

type: numeric (int)
label: schoolgrade

range: [1,999]          units: 1
unique values: 18      missing .: 56/656

```

tabulation:	Freq.	Numeric	Label
	19	1	Pre-school
	21	2	P1
	19	3	P2
	28	4	P3
	27	5	P4
	23	6	P5
	43	7	P6
	50	8	JSS1-JSS2
	66	10	JSS3
	1	11	M1-M3
	5	14	M4
	12	15	SSS1-SSS2
	55	17	SSS3-SSS4
	1	18	S1-S5,L6,U6
	12	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	1	31	Other
	7	88	Don't Know
	210	999	None
	56	.	

inschool_mem4**Attend school this yr - HH mem4**

```

type: numeric (byte)
label: YesNo

range: [1,88]          units: 1
unique values: 3      missing .: 235/656

```

tabulation:	Freq.	Numeric	Label
	250	1	Yes
	170	2	No
	1	88	Don't know
	235	.	

gender_mem5**Gender - HH mem5**

```

type: numeric (byte)
label: Gender

range: [1,2]          units: 1
unique values: 2      missing .: 74/656

```

tabulation:	Freq.	Numeric	Label
	277	1	Female
	305	2	Male
	74	.	

relate_mem5**Related to head of household - HH mem5**

```

type: numeric (byte)
label: Related

range: [2,10]         units: 1
unique values: 9      missing .: 74/656

```

tabulation:	Freq.	Numeric	Label
	20	2	Spouse
	11	3	Co-spouse
	395	4	Son/Daughter
	20	5	Son/Daughter in law
	8	6	parent
	2	7	Parent in law
	37	8	siblings/siblings in law
	87	9	other relative
	2	10	Non-relatives
	74	.	

grd_mem5**grade**

```

type: numeric (int)
label: schoolgrade

range: [1,999]
unique values: 18

units: 1
missing .: 121/656

```

tabulation:	Freq.	Numeric	Label
	21	1	Pre-school
	33	2	P1
	19	3	P2
	17	4	P3
	23	5	P4
	25	6	P5
	35	7	P6
	58	8	JSS1-JSS2
	60	10	JSS3
	1	11	M1-M3
	2	14	M4
	13	15	SSS1-SSS2
	37	17	SSS3-SSS4
	1	18	S1-S5,L6,U6
	9	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	2	31	Other
	4	88	Don't Know
	175	999	None
	121	.	

inschool_mem5**Attend school this yr - HH mem5**

```

type: numeric (byte)
label: YesNo

range: [1,88]
unique values: 3

units: 1
missing .: 224/656

```

tabulation:	Freq.	Numeric	Label
	263	1	Yes
	168	2	No
	1	88	Don't know
	224	.	

gender_mem6**Gender - HH mem6**

```

type: numeric (byte)
label: Gender

range: [1,2]
unique values: 2

units: 1
missing .: 136/656

```

tabulation:	Freq.	Numeric	Label
	255	1	Female
	265	2	Male
	136	.	

relate_mem6**Related to head of household - HH mem6**

```

type: numeric (byte)
label: Related

range: [2,10]
unique values: 9

units: 1
missing .: 136/656

```

tabulation:	Freq.	Numeric	Label
	7	2	Spouse
	3	3	Co-spouse
	348	4	Son/Daughter
	24	5	Son/Daughter in law
	6	6	parent
	2	7	Parent in law
	42	8	siblings/siblings in law
	85	9	other relative
	3	10	Non-relatives
	136	.	

grd_mem6**grade**

```

type: numeric (int)
label: schoolgrade

range: [1,999]          units: 1
unique values: 16      missing .: 190/656

tabulation: Freq.  Numeric  Label
            20      1      Pre-school
            25      2      P1
            37      3      P2
            29      4      P3
            34      5      P4
            17      6      P5
            21      7      P6
            35      8      JSS1-JSS2
            49     10      JSS3
             4     14      M4
            10     15      SSS1-SSS2
            23     17      SSS3-SSS4
             7     25      Teacher Training, Nursing,
                        Polytechnic, University, Other
                        Tertiary
             1     31      Other
             8     88      Don't Know
            146    999      None
            190     .

```

inschool_mem6**Attend school this yr - HH mem6**

```

type: numeric (byte)
label: YesNo

range: [1,88]          units: 1
unique values: 3      missing .: 256/656

tabulation: Freq.  Numeric  Label
            246      1      Yes
            152      2      No
             2     88      Don't know
            256     .

```

gender_mem7**Gender - HH mem7**

```

type: numeric (byte)
label: Gender

range: [1,2]          units: 1
unique values: 2      missing .: 218/656

tabulation: Freq.  Numeric  Label
            220      1      Female
            218      2      Male
            218     .

```

relate_mem7**Related to head of household - HH mem7**

```

type: numeric (byte)
label: Related

range: [1,10]         units: 1
unique values: 10     missing .: 218/656

```

tabulation:	Freq.	Numeric	Label
	1	1	Head
	8	2	Spouse
	6	3	Co-spouse
	280	4	Son/Daughter
	25	5	Son/Daughter in law
	8	6	parent
	1	7	Parent in law
	24	8	siblings/siblings in law
	81	9	other relative
	4	10	Non-relatives
	218	.	

grd_mem7**grade**

```

type: numeric (int)
label: schoolgrade

range: [1,999]          units: 1
unique values: 18      missing .: 275/656

```

tabulation:	Freq.	Numeric	Label
	27	1	Pre-school
	20	2	P1
	29	3	P2
	26	4	P3
	20	5	P4
	14	6	P5
	14	7	P6
	31	8	JSS1-JSS2
	22	10	JSS3
	1	11	M1-M3
	1	14	M4
	6	15	SSS1-SSS2
	12	17	SSS3-SSS4
	1	18	S1-S5,L6,U6
	6	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	1	31	Other
	9	88	Don't Know
	141	999	None
	275	.	

inschool_mem7**Attend school this yr - HH mem7**

```

type: numeric (byte)
label: YesNo

range: [1,88]          units: 1
unique values: 3      missing .: 317/656

```

tabulation:	Freq.	Numeric	Label
	202	1	Yes
	134	2	No
	3	88	Don't know
	317	.	

gender_mem8**Gender - HH mem8**

```

type: numeric (byte)
label: Gender

range: [1,2]          units: 1
unique values: 2      missing .: 299/656

```

tabulation:	Freq.	Numeric	Label
	178	1	Female
	179	2	Male
	299	.	

relate_mem8**Related to head of household - HH mem8**

```

type: numeric (byte)
label: Related

range: [2,99]          units: 1
unique values: 9      missing .: 299/656

```

tabulation:	Freq.	Numeric	Label
	6	2	Spouse
	9	3	Co-spouse
	215	4	Son/Daughter
	20	5	Son/Daughter in law
	4	6	parent
	22	8	siblings/siblings in law
	79	9	other relative
	1	10	Non-relatives
	1	99	Other
	299	.	

grd_mem8**grade**

type: numeric (int)
 label: **schoolgrade**
 range: [1,999]
 unique values: 16

units: 1
 missing .: 353/656

tabulation:	Freq.	Numeric	Label
	21	1	Pre-school
	28	2	P1
	16	3	P2
	10	4	P3
	18	5	P4
	21	6	P5
	16	7	P6
	16	8	JSS1-JSS2
	18	10	JSS3
	1	14	M4
	7	15	SSS1-SSS2
	10	17	SSS3-SSS4
	1	18	S1-S5,L6,U6
	4	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	5	88	Don't Know
	111	999	None
	353	.	

inschool_mem8**Attend school this yr - HH mem8**

type: numeric (byte)
 label: **YesNo**
 range: [1,88]
 unique values: 3

units: 1
 missing .: 389/656

tabulation:	Freq.	Numeric	Label
	168	1	Yes
	98	2	No
	1	88	Don't know
	389	.	

gender_mem9**Gender - HH mem9**

type: numeric (byte)
 label: **Gender**
 range: [1,2]
 unique values: 2

units: 1
 missing .: 353/656

tabulation:	Freq.	Numeric	Label
	172	1	Female
	131	2	Male
	353	.	

relate_mem9**Related to head of household - HH mem9**

type: numeric (byte)
 label: **Related**
 range: [2,10]
 unique values: 9

units: 1
 missing .: 353/656

tabulation:	Freq.	Numeric	Label
	3	2	Spouse
	4	3	Co-spouse
	178	4	Son/Daughter
	20	5	Son/Daughter in law
	4	6	parent
	2	7	Parent in law
	23	8	siblings/siblings in law
	68	9	other relative
	1	10	Non-relatives
	353	.	

grd_mem9**grade**

type: numeric (int)
 label: **schoolgrade**
 range: [1,999]
 unique values: 15

units: 1
 missing .: 414/656

tabulation:	Freq.	Numeric	Label
	13	1	Pre-school
	11	2	P1
	18	3	P2
	9	4	P3
	21	5	P4
	11	6	P5
	19	7	P6
	15	8	JSS1-JSS2
	14	10	JSS3
	4	15	SSS1-SSS2
	5	17	SSS3-SSS4
	2	18	S1-S5,L6,U6
	2	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	7	88	Don't Know
	91	999	None
	414	.	

inschool_mem9**Attend school this yr - HH mem9**

type: numeric (byte)
 label: **YesNo**
 range: [1,88]
 unique values: 3

units: 1
 missing .: 444/656

tabulation:	Freq.	Numeric	Label
	133	1	Yes
	77	2	No
	2	88	Don't know
	444	.	

gender_mem10**Gender - HH mem10**

type: numeric (byte)
 label: **Gender**
 range: [1,2]
 unique values: 2

units: 1
 missing .: 404/656

tabulation:	Freq.	Numeric	Label
	142	1	Female
	110	2	Male
	404	.	

relate_mem10**Related to head of household - HH mem10**

type: numeric (byte)
 label: **Related**
 range: [2,9]
 unique values: 7

units: 1
 missing .: 404/656

tabulation:	Freq.	Numeric	Label
	1	2	Spouse
	4	3	Co-spouse
	154	4	Son/Daughter
	14	5	Son/Daughter in law
	2	6	parent
	23	8	siblings/siblings in law
	54	9	other relative
	404	.	

grd_mem10**grade**

```

type: numeric (int)
label: schoolgrade

range: [1,999]          units: 1
unique values: 15      missing .: 455/656

```

tabulation:	Freq.	Numeric	Label
	16	1	Pre-school
	11	2	P1
	15	3	P2
	17	4	P3
	12	5	P4
	5	6	P5
	11	7	P6
	9	8	JSS1-JSS2
	13	10	JSS3
	1	15	SSS1-SSS2
	4	17	SSS3-SSS4
	1	18	S1-S5,L6,U6
	1	31	Other
	6	88	Don't Know
	79	999	None
	455	.	

inschool_mem10**Attend school this yr - HH mem10**

```

type: numeric (byte)
label: YesNo

range: [1,88]          units: 1
unique values: 3      missing .: 484/656

```

tabulation:	Freq.	Numeric	Label
	107	1	Yes
	63	2	No
	2	88	Don't know
	484	.	

gender_mem11**Gender - HH mem11**

```

type: numeric (byte)
label: Gender

range: [1,2]          units: 1
unique values: 2      missing .: 456/656

```

tabulation:	Freq.	Numeric	Label
	121	1	Female
	79	2	Male
	456	.	

relate_mem11**Related to head of household - HH mem11**

```

type: numeric (byte)
label: Related

range: [2,9]          units: 1
unique values: 7      missing .: 456/656

```

tabulation:	Freq.	Numeric	Label
	4	2	Spouse
	3	3	Co-spouse
	119	4	Son/Daughter
	10	5	Son/Daughter in law
	3	6	parent
	14	8	siblings/siblings in law
	47	9	other relative
	456	.	

grd_mem11**grade**

```

      type: numeric (int)
      label: schoolgrade

      range: [1,999]
      unique values: 14
                        units: 1
                        missing .: 506/656

      tabulation: Freq.   Numeric   Label
                   12         1   Pre-school
                   9         2   P1
                   18        3   P2
                   7         4   P3
                   6         5   P4
                   3         6   P5
                   6         7   P6
                   9         8   JSS1-JSS2
                   3        10   JSS3
                   2        17   SSS3-SSS4
                   2        25   Teacher Training, Nursing,
                                Polytechnic, University, Other
                                Tertiary
                   1        31   Other
                   4        88   Don't Know
                   68       999   None
                   506        .

```

inschool_mem11**Attend school this yr - HH mem11**

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]
      unique values: 2
                        units: 1
                        missing .: 532/656

      tabulation: Freq.   Numeric   Label
                   74         1   Yes
                   50         2   No
                   532        .

```

gender_mem12**Gender - HH mem12**

```

      type: numeric (byte)
      label: Gender

      range: [1,2]
      unique values: 2
                        units: 1
                        missing .: 485/656

      tabulation: Freq.   Numeric   Label
                   96         1   Female
                   75         2   Male
                   485        .

```

relate_mem12**Related to head of household - HH mem12**

```

      type: numeric (byte)
      label: Related

      range: [2,10]
      unique values: 8
                        units: 1
                        missing .: 485/656

      tabulation: Freq.   Numeric   Label
                   2         2   Spouse
                   1         3   Co-spouse
                   92        4   Son/Daughter
                   13        5   Son/Daughter in law
                   2         6   parent
                   15        8   siblings/siblings in law
                   45        9   other relative
                   1        10   Non-relatives
                   485        .

```

grd_mem12**grade**

```

      type: numeric (int)
      label: schoolgrade

      range: [1,999]
      unique values: 14
                        units: 1
                        missing .: 529/656

```

tabulation:	Freq.	Numeric	Label
	6	1	Pre-school
	11	2	P1
	5	3	P2
	10	4	P3
	4	5	P4
	7	6	P5
	2	7	P6
	9	8	JSS1-JSS2
	4	10	JSS3
	2	15	SSS1-SSS2
	1	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	1	31	Other
	3	88	Don't Know
	62	999	None
	529	.	

inschool_mem12Attend school this yr - HH mem12

type: numeric (byte)
 label: **YesNo**
 range: [1,2] units: 1
 unique values: 2 missing.: 541/656
 tabulation:

Freq.	Numeric	Label
58	1	Yes
57	2	No
541	.	

FBOAre any members of the household a current member of FBO?

type: numeric (byte)
 label: **YesNo**
 range: [1,2] units: 1
 unique values: 2 missing.: 0/656
 tabulation:

Freq.	Numeric	Label
626	1	Yes
30	2	No

FBO_hhmem1First household member belonging to FBO?

type: numeric (byte)
 range: [1,10] units: 1
 unique values: 9 missing.: 30/656
 tabulation:

Freq.	Value
388	1
145	2
37	3
18	4
14	5
12	6
5	7
5	8
2	10
30	.

funct_hhmem1What special function does household member 1 have in FBO?

type: numeric (byte)
 label: **FBO_funct**
 range: [1,88] units: 1
 unique values: 7 missing.: 30/656
 tabulation:

Freq.	Numeric	Label
461	1	Member, No function
119	2	Management/Admin. Non-financial
29	3	Accountant/Financial Admin.
7	4	Service Provider
3	5	Trainer/Lead Farmer
4	9	Other (specify)
3	88	Don't know
30	.	

sec_FBO **Is there a Second member of any FBO?**

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing.: 35/656

      tabulation: Freq.   Numeric   Label
                  268       1       Yes
                  353       2       No
                  35        .

```

funct_hhmem2 **What special function does household member 2 have in FBO?**

```

      type: numeric (byte)
      label: FBO_funct

      range: [1,88]        units: 1
unique values: 7          missing.: 388/656

      tabulation: Freq.   Numeric   Label
                  218       1       Member, No function
                  28        2       Management/Admin. Non-financial
                  8         3       Accountant/Financial Admin.
                  3         4       Service Provider
                  3         5       Trainer/Lead Farmer
                  2         9       Other (specify)
                  6         88      Don't know
                  388        .

```

third_FBO **Is there a third member of any FBO?**

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing.: 392/656

      tabulation: Freq.   Numeric   Label
                  89        1       Yes
                  175       2       No
                  392        .

```

funct_hhmem3 **What special function does household member 3 have in FBO?**

```

      type: numeric (byte)
      label: FBO_funct

      range: [1,88]        units: 1
unique values: 5          missing.: 567/656

      tabulation: Freq.   Numeric   Label
                  77        1       Member, No function
                  4         2       Management/Admin. Non-financial
                  3         3       Accountant/Financial Admin.
                  1         9       Other (specify)
                  4         88      Don't know
                  567        .

```

why_belong_access **Belong to FBO, because BETTER ACCESS TO INPUTS**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing.: 30/656

      tabulation: Freq.   Value
                  410      0
                  216      1
                  30       .

```

why_belong_info **Belong to FBO, because BETTER INFORMATION ABOUT PRICES**

```

      type: numeric (byte)

```

```

range: [0,1]
unique values: 2
units: 1
missing .: 30/656

```

```

tabulation: Freq. Value
             542 0
             84 1
             30 .

```

why_belong_train Belong to FBO, because BETTER ACCESS TO TRAINING

```

type: numeric (byte)

range: [0,1]
unique values: 2
units: 1
missing .: 30/656

```

```

tabulation: Freq. Value
             273 0
             353 1
             30 .

```

why_belong_frmtech Belong to FBO, because SHARING OF FARMING TECHNIQUES

```

type: numeric (byte)

range: [0,1]
unique values: 2
units: 1
missing .: 30/656

```

```

tabulation: Freq. Value
             437 0
             189 1
             30 .

```

why_belong equip Belong to FBO, because SHARING OF EQUIPMENT

```

type: numeric (byte)

range: [0,1]
unique values: 2
units: 1
missing .: 30/656

```

```

tabulation: Freq. Value
             590 0
             36 1
             30 .

```

why_belong_labor Belong to FBO, because SHARING OF LABOR

```

type: numeric (byte)

range: [0,1]
unique values: 2
units: 1
missing .: 30/656

```

```

tabulation: Freq. Value
             541 0
             85 1
             30 .

```

why_belong_frmplots Belong to FBO, because ACCESS TO NEW FARMING PLOTS

```

type: numeric (byte)

range: [0,1]
unique values: 2
units: 1
missing .: 30/656

```

```

tabulation: Freq. Value
             597 0
             29 1
             30 .

```

why_belong_other1 Belong to FBO, because OTHER1 [SPECIFY]

```

type: numeric (byte)

range: [0,1]
unique values: 2
units: 1
missing .: 30/656

```

```

tabulation:  Freq.  Value
              507    0
              119    1
              30     .

```

why_belong_other2 Belong to FBO, because OTHER2 [SPECIFY]

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing.: 30/656

tabulation:  Freq.  Value
              619    0
              7     1
              30     .

```

why_belong_other3 Belong to FBO, because OTHER3 [SPECIFY]

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing.: 30/656

tabulation:  Freq.  Value
              625    0
              1     1
              30     .

```

why_belong_other4 Belong to FBO, because OTHER4 [SPECIFY]

```

type:  string (str69)

unique values: 17        missing "": 638/656

tabulation:  Freq.  Value
              638    ""
              1  "Access to loan"
              1  "BETTER ACCESS TO MONEY"
              1  "Boots,gave money for plough which was
                  late and mouth covers."
              1  "Give out maize for our upkeep"
              1  "Money to farm"
              1  "Plough an acre free for us"
              1  "They plough out an acre each for us."
              1  "They gave us boots to the farms and
                  also plough an acre each for us."
              1  "They loan out monies to us which was
                  later on paid."
              1  "They plough an acre each for us."
              1  "They plough an acre for me."
              1  "Thry gave us herbicide onemeach for
                  our farms andmfarm boots."
              1  "To have better yield"
              1  "for access to loans"
              2  "none"
              1  "plough for us"
              1  "to help each other in times of need"

warning:  variable has embedded blanks

```

why_belong_other5 Belong to FBO, because OTHER5 [SPECIFY]

```

type:  string (str78)

unique values: 15        missing "": 641/656

tabulation:  Freq.  Value
              641    ""
              1  "For support to acess loans"
              1  "How to get good yield"
              1  "MiDA loan out monies to us for farming
                  which will be paid back with interest."
              1  "Plough an acre each for us."
              1  "better access to loans for farming"
              1  "better access t loan"
              1  "better acess to credit"
              1  "childrens educational sponsorship"
              1  "good market for produce"
              1  "good market for product"
              1  "how they are going to help as"
              1  "in order to gain more from the crops i

```

```

        harvest"
1  "to also get help"
1  "to prevent hanger."
1  "we did not benefit much from them"

```

warning: variable has embedded blanks

why_belong_other6

Belong to FBO, because OTHER6 [SPECIFY]

```

        type: string (str29)

unique values: 5                                missing "": 641/656

tabulation: Freq. Value
           641  ""
              1  "For support to access loans"
              1  "N A"
              1  "access to loan"
              1  "how they are going to help as"
             11  "none"

```

warning: variable has embedded blanks

why_belong_other7

Belong to FBO, because OTHER7 [SPECIFY]

```

        type: string (str103)

unique values: 75                                missing "": 570/656

tabulation: Freq. Value
           570  ""
              1  "because am a farmer"
              1  "Because of farm"
              1  "For assitance"
              1  "For assitance to help my children go to
                 school"
              1  "For help"
              1  "For help and assitance"
              1  "I join the farmers association to get
                 market"
              1  "She refused to accept the possition"
              1  "So asTo be part of the Mida anitiative
                 since it is a requirement before you can
                 part of the initiative"
              1  "There is no money that why they join
                 the association"
              1  "There no work that why she join"
              2  "To get money"
              1  "To get profit and also look after her
                 children"
              1  "To work so as to find something to eat"
              1  "Wen she join the farmer association to
                 drive poverty away"
              1  "because he is a farmer"
              1  "because i am a farmer"
              1  "because i was a farmer"
              1  "because of the irrigation scheme"
              1  "because of the suffering in farming she
                 decided to join the group"
              1  "because she is a farmer"
              1  "because she is hardworking"
              1  "because the group is closer to her"
              1  "because there is no work for him"
              1  "because you can perform better if u are
                 in a group"
              1  "better access t credit"
              1  "cuz he is a farmer"
              1  "eleviate poverty in his life"
              1  "for development"
              1  "for future gains"
              1  "for goverment to help us"
              5  "for help"
              1  "for help and assitance"
              1  "for non agticultural benefits for his
                 household"
              1  "he believes that in this country before
                 u benefit frm anythg , u ll av to b in a
                 grp"
              1  "he joined because he wants to benefit
                 from NGOs and also expand his farmland
                 and income"
              1  "he wants to increase his yields so as
                 to raise his family"
              1  "i joined the group because i am a
                 farmer"
              1  "i like the way they organize

```

```

themselves"
1 "in order to get money"
1 "in order to get property for tomorrow"
1 "in order to have a good market for our
goods"
1 "increase their yield and gain more
money"
1 "she joined because of her interest in
farming"
1 "she joined because she heard of the
irrigation project so she wanted to
benefit from that"
1 "she joined because she wanted to earn
more money"
1 "she joined becaused she wants to get
more experience in farming"
1 "she joined becaused their land was part
of the irrigation project"
1 "she joined simply because she was
invited"
1 "she wants to learn new farming
techniques so as to increase her yield"
1 "so that i will benefit"
1 "so that our suffering will come down"
1 "they didn,t tell as anything about
farming"
1 "they want help from government"
1 "to get profit from farming"
1 "to achieve something"
1 "to acquire money to improve my farm"
1 "to benefit"
1 "to benefit from the group in any way"
1 "to form a group company in farming"
2 "to get help"
1 "to get help from the government"
4 "to get money"
1 "to get more money from farming in order
to raise the kids"
1 "to get something"
3 "to get something from it"
1 "to have enough money from the farms to
take care of ourself"
1 "to improve my farm"
1 "to know more about farming and to
alleviate poverty"
1 "to receive help from the government"
1 "want to ensure that there is always a
good yield"
1 "wanted to own a farm land"
1 "wants a good market for her
commodities"
1 "wants to be in the farming occupation
so she joined the farming group"
1 "wants to be part of a larger group so
that he can easily have access to
all the aid he might need"

```

warning: variable has leading and embedded blanks

why_belong_other8	Belong to FBO, because OTHER8 [SPECIFY]
-------------------	---

```

type: string (str48)
unique values: 6 missing "": 632/656
tabulation: Freq. Value
632 ""
1 "Acquire a new knowlege in sowing and
vetililzing"
1 "NA"
1 "So as to join the Moda initiative"
1 "nene"
19 "none"
1 "to get a share of any help from the
government"

```

warning: variable has embedded blanks

why_belong_other9	Belong to FBO, because OTHER9 [SPECIFY]
-------------------	---

```

type: string (str86)
unique values: 4 missing "": 633/656

```

```

tabulation:  Freq.  Value
              633  ""
              1  "As a group member i can also gain from
                  loans from anchor farmers or bank  when
                  needed"
              1  "NA"
              1  "So as to join the mida initiative"
              20  "none"

```

warning: variable has embedded blanks

not_belong_cost	NOT Belong to FBO, because COSTS TOO MUCH
------------------------	--

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 626/656

tabulation:  Freq.  Value
              30  0
              626 .

```

not_belong_time	NOT Belong to FBO, because TAKES TOO MUCH TIME
------------------------	---

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 626/656

tabulation:  Freq.  Value
              22  0
              8  1
              626 .

```

not_belong_price	NOT Belong to FBO, because DOES NOT PROVIDE BENIFIT- PRICE INFO
-------------------------	--

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 626/656

tabulation:  Freq.  Value
              27  0
              3  1
              626 .

```

not_belong_techn	NOT Belong to FBO, because DOES NOT PROVIDE BENIFIT- TECHNIQUES
-------------------------	--

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 626/656

tabulation:  Freq.  Value
              21  0
              9  1
              626 .

```

not_belong equip	NOT Belong to FBO, because DOES NOT PROVIDE BENIFIT- EQUIPMENT
-------------------------	---

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 626/656

tabulation:  Freq.  Value
              25  0
              5  1
              626 .

```

not_belong_conflict	NOT Belong to FBO, because CONFLICT/DISAGREEMENT
----------------------------	---

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 626/656

```



```

tabulation:  Freq.  Value
              28    0
              2    1
             626    .

```

not_belong_other1 NOT Belong to FBO, because OTHER1 [SPECIFY]

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 626/656

tabulation:  Freq.  Value
              29    0
              1    1
             626    .

```

not_belong_other2 NOT Belong to FBO, because OTHER2 [SPECIFY]

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 626/656

tabulation:  Freq.  Value
              26    0
               4    1
             626    .

```

not_belong_other3 NOT Belong to FBO, because OTHER3 [SPECIFY]

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 626/656

tabulation:  Freq.  Value
              30    0
             626    .

```

not_belong_other4 NOT Belong to FBO, because OTHER4 [SPECIFY]

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
             656    .

```

not_belong_other5 NOT Belong to FBO, because OTHER5 [SPECIFY]

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
             656    .

```

not_belong_other6 NOT Belong to FBO, because OTHER6 [SPECIFY]

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
             656    .

```

not_belong_other7 NOT Belong to FBO, because OTHER7 [SPECIFY]

```

type:  string (str65)

unique values: 1      missing "": 655/656

```

```

tabulation:  Freq.  Value
              655  ""
              1  "Not Educated well on the benefit of
                  forming a farmers association"

```

```
warning:  variable has embedded blanks
```

```
not_belong_other8
```

```
NOT Belong to FBO, because OTHER8 [SPECIFY]
```

```

type:  string (str31)

unique values:  1                      missing "":  655/656

tabulation:  Freq.  Value
              655  ""
              1  "unavailability of farming input"

warning:  variable has embedded blanks

```

```
not_belong_other9
```

```
NOT Belong to FBO, because OTHER9 [SPECIFY]
```

```

type:  string (str46)

unique values:  1                      missing "":  655/656

tabulation:  Freq.  Value
              655  ""
              1  "Dont have farmers association in the
                  community"

warning:  variable has embedded blanks

```

```
hhwork_anchor
```

```
Does your household work with the anchor in ANY capacity?
```

```

type:  numeric (byte)
label:  hhwork_anchor

range:  [1,88]                      units:  1
unique values:  3                      missing .:  0/656

tabulation:  Freq.  Numeric  Label
              80      1  YES
              575     2  NO
              1      88  DON'T KNOW

```

```
assis_anchor_seedvariety
```

```
The anchor farmer provides access to additional seed varieties
```

```

type:  numeric (byte)

range:  [0,1]                      units:  1
unique values:  2                      missing .:  576/656

tabulation:  Freq.  Value
              52  0
              28  1
              576 .

```

```
assis_anchor_irrigtrain
```

```
The anchor farmer provides irrigation training
```

```

type:  numeric (byte)

range:  [0,1]                      units:  1
unique values:  2                      missing .:  576/656

tabulation:  Freq.  Value
              25  0
              55  1
              576 .

```

```
assis_anchor_businessstrain
```

```
The anchor farmer provides farm-business training
```

```

type:  numeric (byte)

range:  [0,1]                      units:  1
unique values:  2                      missing .:  576/656

```

```

tabulation:  Freq.  Value
              51    0
              29    1
             576    .

```

assis_anchor_mrktoppor	The anchor farmer provides external market opportunities
------------------------	--

```

      type:  numeric (byte)
      range:  [0,1]
unique values:  2
      units:  1
      missing.: 576/656

tabulation:  Freq.  Value
              74      0
               6      1
             576      .

```

assis_anchor_contractfarm	The anchor farmer provides contract farming
---------------------------	---

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 576/656

  tabulation:  Freq.  Value
               77      0
                3      1
               576      .

```

assis_anchor_fertilizer	The anchor farmer provides fertilizer
-------------------------	---------------------------------------

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing : 576/656

  tabulation:  Freq.  Value
               62    0
               18    1
               576   .

```

assis_anchor_chemical	The anchor farmer provides farm chemicals
-----------------------	---

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
                        units: 1
                        missing : 576/656

  tabulation:  Freq.  Value
                78      0
                2      1
               576      .

```

assis_anchor_landprep	The anchor farmer provides land preparation services
-----------------------	--

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing : 576/656

  tabulation:  Freq.  Value
               75    0
               5    1
              576    .

```

assis_anchor_equipment	The anchor farmer provides equipment services
------------------------	---

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 576/656

  tabulation:  Freq.  Value
               74    0
               6    1
               576   .

```

assis_anchor_transport The anchor farmer provides transport services

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 576/656

      tabulation: Freq. Value
                   79 0
                   1 1
                   576 .

```

assis_anchor_waterirrig The anchor farmer provides water and irrigation services

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 576/656

      tabulation: Freq. Value
                   56 0
                   24 1
                   576 .

```

assis_anchor_other Other types of assistance that the anchor farmer could potentially provide

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 576/656

      tabulation: Freq. Value
                   78 0
                   2 1
                   576 .

```

assis_anchor_DK The respondent doesn't know types of assistance that the anchor farmer could pot

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 576/656

      tabulation: Freq. Value
                   77 0
                   3 1
                   576 .

```

assis_anchor_refuse The respondent refuses to answer the types of assistance that the anchor farmer

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 576/656

      tabulation: Freq. Value
                   80 0
                   576 .

```

assis_anchor_specify_other Specify other types of assistance that the anchor farmer could potentially provi

```

      type: string (str53)
unique values: 2
      missing "": 654/656

      tabulation: Freq. Value
                   654 ""
                   1 "How to apply imputs such as fertilizer"
                   1 "They took my land from me but compesate
                     me with money"

warning: variable has embedded blanks

```

free_seedvariety Does the anchor farmer offer access to additional seed varieties for free?

type: numeric (byte)
 label: **free_seedvariety**

range: [1,2] units: 1
 unique values: 2 missing .: 628/656

tabulation:	Freq.	Numeric	Label
	20	1	YES
	8	2	NO
	628	.	

accept_seedvariety Does your household choose to accept the access to additional seed varieties fro

type: numeric (byte)
 label: **accept_seedvariety**

range: [1,88] units: 1
 unique values: 3 missing .: 628/656

tabulation:	Freq.	Numeric	Label
	25	1	YES
	2	2	NO
	1	88	DON'T KNOW
	628	.	

notaccept_seedvariety What is the main reason your household did NOT accept or use the access to addit

type: numeric (byte)
 label: **notaccept_seedvariety**

range: [2,9] units: 1
 unique values: 2 missing .: 654/656

tabulation:	Freq.	Numeric	Label
	1	2	CANNOT AFFORD PRICE OR FEES
	1	9	OTHER [SPECIFY]
	654	.	

notacceptseedvariety_othreason Specify other reasons for why your household chose NOT to accept or use the acce

type: string (str26)

unique values: 1 missing "": 655/656

tabulation:	Freq.	Value
	655	" "
	1	"Late distribution of seeds"

warning: variable has embedded blanks

value_seedvariety How useful or valuable is the access to additional seed varieties?

type: numeric (byte)

range: [1,2] units: 1
 unique values: 2 missing .: 631/656

tabulation:	Freq.	Value
	2	1
	23	2
	631	.

free_irrigtrain Does the anchor farmer offer irrigation training for free?

type: numeric (byte)
 label: **free_assis**

range: [1,88] units: 1
 unique values: 3 missing .: 601/656

tabulation:	Freq.	Numeric	Label
	38	1	YES
	16	2	NO
	1	88	DON'T KNOW
	601	.	

accept_irrigtrain	Does your household choose to accept the irrigation training from the anchor far
-------------------	--

type:	numeric (byte)
label:	accept_asis
range:	[1,2]
unique values:	2
units:	1
missing .:	601/656
tabulation:	Freq. Numeric Label
	54 1 YES
	1 2 NO
	601 .

notaccept_irrigtrain	What is the main reason your household did NOT accept or use the irrigation trai
----------------------	--

type:	numeric (byte)
label:	notaccept_asis
range:	[9,9]
unique values:	1
units:	1
missing .:	655/656
tabulation:	Freq. Numeric Label
	1 9 OTHER [SPECIFY]
	655 .

notacceptirrigtrain_othreason	specify other reasons for why your household did NOT accept or use the irrigatio
-------------------------------	--

type:	string (str33)
unique values:	1
missing "":	655/656
tabulation:	Freq. Value
	655 ""
	1 "she was not aware of the training"
warning:	variable has embedded blanks

value_irrigtrain	How useful or valuable is the irrigation training?
------------------	--

type:	numeric (int)
label:	value
range:	[1,999]
unique values:	3
units:	1
missing .:	602/656
tabulation:	Freq. Numeric Label
	1 1 SOMEWHAT
	52 2 VERY MUCH
	1 999 NOT AT ALL
	602 .

free_businesstrain	Does the anchor farmer offer farm-business training for free?
--------------------	---

type:	numeric (byte)
label:	free_asis
range:	[1,2]
unique values:	2
units:	1
missing .:	627/656
tabulation:	Freq. Numeric Label
	28 1 YES
	1 2 NO
	627 .

accept_businesstrain	Does your household choose to accept the farm-business training from the anchor
----------------------	---

```

      type: numeric (byte)
      label: accept_assis

      range: [1,1]
      unique values: 1
      units: 1
      missing .: 627/656

      tabulation: Freq.    Numeric    Label
                   29         1    YES
                   627         .

```

notaccept_businessstrain What is the main reason your household did NOT accept or use the farm-business t

```

      type: numeric (byte)
      label: notaccept_assis

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.    Numeric    Label
                   656         .

```

notacceptbusinessstrain_othreason specify other reasons for why your household did NOT accept or use the farm-busi

```

      type: numeric (byte)

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.    Value
                   656     .

```

value_businessstrain How useful or valuable is the farm-business training?

```

      type: numeric (byte)
      label: value

      range: [1,2]
      unique values: 2
      units: 1
      missing .: 627/656

      tabulation: Freq.    Numeric    Label
                   1         1    SOMEWHAT
                   28         2    VERY MUCH
                   627         .

```

free_mrktoppor Does the anchor farmer offer external market opportunities for free?

```

      type: numeric (byte)
      label: free_assis

      range: [1,2]
      unique values: 2
      units: 1
      missing .: 650/656

      tabulation: Freq.    Numeric    Label
                   5         1    YES
                   1         2    NO
                   650         .

```

accept_mrktoppor Does your household choose to accept the external market opportunities from the

```

      type: numeric (byte)
      label: accept_assis

      range: [1,1]
      unique values: 1
      units: 1
      missing .: 650/656

      tabulation: Freq.    Numeric    Label
                   6         1    YES
                   650         .

```

notaccept_mrktoppor What is the main reason your household did NOT accept or use the external market

```

      type: numeric (byte)
      label: notaccept_assis

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

notacceptmrktoppor_othreason **specify other reasons for why your household did NOT accept or use the external**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

value_mrktoppor **How useful or valuable are the External market opportunities?**

```

      type: numeric (byte)
      label: value

      range: [1,2]
unique values: 2
      units: 1
missing .: 650/656

      tabulation: Freq.   Numeric   Label
                  2         1   SOMEWHAT
                  4         2   VERY MUCH
                  650       .

```

free_contractfarm **Does the anchor farmer offer Contract farming for free?**

```

      type: numeric (byte)
      label: free_asis

      range: [1,2]
unique values: 2
      units: 1
missing .: 653/656

      tabulation: Freq.   Numeric   Label
                  2         1   YES
                  1         2   NO
                  653       .

```

accept_contractfarm **Does your household choose to accept the Contract farming from the Anchor farmer**

```

      type: numeric (byte)
      label: accept_asis

      range: [1,2]
unique values: 2
      units: 1
missing .: 653/656

      tabulation: Freq.   Numeric   Label
                  2         1   YES
                  1         2   NO
                  653       .

```

notaccept_contractfarm **What is the main reason your household did NOT accept or use the Contract farmin**

```

      type: numeric (byte)
      label: notaccept_asis

      range: [9,9]
unique values: 1
      units: 1
missing .: 655/656

      tabulation: Freq.   Numeric   Label
                  1         9   OTHER [SPECIFY]
                  655       .

```

notacceptcontractfarm_othreason **specify other reasons for why your household did NOT accept or use the Contract**

```

      type: string (str16)

unique values: 1
      missing "": 655/656

```



```

tabulation:  Freq.  Value
              655  ""
              1  "I am yet to join"

```

```
warning:  variable has embedded blanks
```

value_contractfarm	How useful or valuable is the Contract farming?
---------------------------	--

```

type:  numeric (byte)
label:  value

range:  [1,2]          units:  1
unique values:  2      missing .:  654/656

tabulation:  Freq.  Numeric  Label
              1      1  SOMEWHAT
              1      2  VERY MUCH
              654      .

```

free_fertilizer	Does the anchor farmer offer fertilizer for free?
------------------------	--

```

type:  numeric (byte)
label:  free_assis

range:  [1,2]          units:  1
unique values:  2      missing .:  638/656

tabulation:  Freq.  Numeric  Label
              15      1  YES
              3       2  NO
              638      .

```

accept_fertilizer	Does your household choose to accept the fertilizer from the Anchor farmer?
--------------------------	--

```

type:  numeric (byte)
label:  accept_assis

range:  [1,1]          units:  1
unique values:  1      missing .:  638/656

tabulation:  Freq.  Numeric  Label
              18      1  YES
              638      .

```

notaccept_fertilizer	What is the main reason your household did NOT accept or use the fertilizer fro
-----------------------------	--

```

type:  numeric (byte)
label:  notaccept_assis

range:  [.,.]          units:  .
unique values:  0      missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

notacceptfertilizer_othreason	specify other reasons for why your household did NOT accept or use the fertiliz
--------------------------------------	--

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values:  0      missing .:  656/656

tabulation:  Freq.  Value
              656  .

```

value_fertilizer	How useful or valuable is the provision of fertilizer?
-------------------------	---

```

type:  numeric (byte)
label:  value

range:  [1,2]          units:  1
unique values:  2      missing .:  638/656

```

tabulation:	Freq.	Numeric	Label
	2	1	SOMEWHAT
	16	2	VERY MUCH
	638	.	

free_chemical	Does the anchor farmer offer farm chemicals for free?
---------------	---

```

type: numeric (byte)
label: free_assis

range: [1,1]          units: 1
unique values: 1      missing .: 654/656

tabulation: Freq.  Numeric  Label
              2        1  YES
              654        .

```

accept_chemical	Does your household choose to accept the farm chemicals from the Anchor farmer?
-----------------	---

```

type: numeric (byte)
label: accept_assis

range: [1,2]          units: 1
unique values: 2      missing .: 654/656

tabulation: Freq.  Numeric  Label
              1        1  YES
              1        2  NO
              654        .

```

notaccept_chemical	What is the main reason your household did NOT accept or use the farm chemicals
--------------------	---

```

type: numeric (byte)
label: notaccept_assis

range: [9,9]          units: 1
unique values: 1      missing .: 655/656

tabulation: Freq.  Numeric  Label
              1        9  OTHER [SPECIFY]
              655        .

```

notacceptchemical_othreason	specify other reasons for why your household did NOT accept or use the farm chem
-----------------------------	--

```

type: string (str7)

unique values: 1      missing "": 655/656

tabulation: Freq.  Value
              655  ""
              1  "not yet"

warning: variable has embedded blanks

```

value_chemical	How useful or valuable is the provision of farm chemicals?
----------------	--

```

type: numeric (byte)
label: value

range: [2,2]          units: 1
unique values: 1      missing .: 655/656

tabulation: Freq.  Numeric  Label
              1        2  VERY MUCH
              655        .

```

free_landprep	Does the anchor farmer offer Land preparation services for free?
---------------	--

```

type: numeric (byte)
label: free_assis

range: [1,2]          units: 1
unique values: 2      missing .: 651/656

```

tabulation:	Freq.	Numeric	Label
	4	1	YES
	1	2	NO
651		.	

accept_lndprep	Does your household choose to accept the Land preparation services from the Anch
-----------------------	---

type:	numeric (byte)		
label:	accept_assis		
range:	[1,2]	units:	1
unique values:	2	missing .:	651/656
tabulation:	Freq.	Numeric	Label
	4	1	YES
	1	2	NO
651		.	

notaccept_lndprep	What is the main reason your household did NOT accept or use the Land preparatio
--------------------------	---

type:	numeric (byte)		
label:	notaccept_assis		
range:	[5,5]	units:	1
unique values:	1	missing .:	655/656
tabulation:	Freq.	Numeric	Label
	1	5	DON'T NEED IT
655		.	

notacceptlndprep_othreason	specify other reasons for why your household did NOT accept or use the Land prep
-----------------------------------	---

type:	numeric (byte)		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	

value_lndprep	How useful or valuable are the Land preparation services?
----------------------	--

type:	numeric (byte)		
label:	value		
range:	[1,2]	units:	1
unique values:	2	missing .:	652/656
tabulation:	Freq.	Numeric	Label
	1	1	SOMEWHAT
	3	2	VERY MUCH
652		.	

free_equipment	Does the anchor farmer offer Equipment services for free?
-----------------------	--

type:	numeric (byte)		
label:	free_assis		
range:	[1,2]	units:	1
unique values:	2	missing .:	650/656
tabulation:	Freq.	Numeric	Label
	2	1	YES
	4	2	NO
650		.	

accept_equipment	Does your household choose to accept the Equipment services from the Anchor farm
-------------------------	---

type:	numeric (byte)		
label:	accept_assis		
range:	[1,2]	units:	1
unique values:	2	missing .:	650/656

tabulation:	Freq.	Numeric	Label
	5	1	YES
	1	2	NO
	650	.	

notaccept_equipment	What is the main reason your household did NOT accept or use the Equipment servi
---------------------	--

type:	numeric (byte)		
label:	notaccept_assis		
range:	[88,88]	units:	1
unique values:	1	missing .:	655/656
tabulation:	Freq.	Numeric	Label
	1	88	DON'T KNOW
	655	.	

notacceptequipment_othreason	specify other reasons for why your household did NOT accept or use the Equipment
------------------------------	--

type:	numeric (byte)		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	

value_equipment	How useful or valuable are the Equipment services?
-----------------	--

type:	numeric (byte)		
label:	value		
range:	[1,2]	units:	1
unique values:	2	missing .:	651/656
tabulation:	Freq.	Numeric	Label
	1	1	SOMEWHAT
	4	2	VERY MUCH
	651	.	

free_transport	Does the anchor farmer offer Transport services for free?
----------------	---

type:	numeric (byte)		
label:	free_assis		
range:	[1,1]	units:	1
unique values:	1	missing .:	655/656
tabulation:	Freq.	Numeric	Label
	1	1	YES
	655	.	

accept_transport	Does your household choose to accept the Transport services from the Anchor farm
------------------	--

type:	numeric (byte)		
label:	accept_assis		
range:	[2,2]	units:	1
unique values:	1	missing .:	655/656
tabulation:	Freq.	Numeric	Label
	1	2	NO
	655	.	

notaccept_transport	What is the main reason your household did NOT accept or use the Transport servi
---------------------	--

type:	numeric (byte)		
label:	notaccept_assis		
range:	[9,9]	units:	1
unique values:	1	missing .:	655/656

```

tabulation:  Freq.  Numeric  Label
              1        9  OTHER [SPECIFY]
              655        .

```

```

notaccepttransport_othreason      specify other reasons for why your household did NOT accept or use the
                                   Transport

```

```

      type:  string (str7)
unique values:  1                      missing "":  655/656

      tabulation:  Freq.  Value
                   655  ""
                   1  "not yet"

      warning:  variable has embedded blanks

```

```

value_transport                    How useful or valuable are the Transport services?

```

```

      type:  numeric (byte)
      label:  value

      range:  [.,.]                      units:  .
unique values:  0                      missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656        .

```

```

free_waterirrig                   Does the anchor farmer offer Water and irrigation services for free?

```

```

      type:  numeric (byte)
      label:  free_assis

      range:  [1,88]                      units:  1
unique values:  3                      missing .:  632/656

      tabulation:  Freq.  Numeric  Label
                   8        1  YES
                   15       2  NO
                   1       88  DON'T KNOW
                   632        .

```

```

accept_waterirrig                 Does your household choose to accept the Water and irrigation services
                                   from the

```

```

      type:  numeric (byte)
      label:  accept_assis

      range:  [1,2]                      units:  1
unique values:  2                      missing .:  632/656

      tabulation:  Freq.  Numeric  Label
                   23        1  YES
                   1         2  NO
                   632        .

```

```

notaccept_waterirrig             What is the main reason your household did NOT accept or use the Water
                                   and irrig

```

```

      type:  numeric (byte)
      label:  notaccept_assis

      range:  [9,9]                      units:  1
unique values:  1                      missing .:  655/656

      tabulation:  Freq.  Numeric  Label
                   1        9  OTHER [SPECIFY]
                   655        .

```

```

notacceptwaterirrig_othreason     specify other reasons for why your household did NOT accept or use the
                                   Water and

```

```

      type:  string (str7)
unique values:  1                      missing "":  655/656

```

```

tabulation:  Freq.  Value
              655  ""
              1  "not yet"

```

```
warning:  variable has embedded blanks
```

value_waterirrig	How useful or valuable are the Water and irrigation services?
-------------------------	--

```

type:  numeric (int)
label:  value

range:  [1,999]
unique values:  3

units:  1
missing .:  633/656

tabulation:  Freq.  Numeric  Label
              2      1  SOMEWHAT
              20     2  VERY MUCH
              1     999  NOT AT ALL
              633      .

```

free_othertype	Does the anchor farmer offer the other type of assistance for free?
-----------------------	--

```

type:  numeric (byte)
label:  free_assis

range:  [1,2]
unique values:  2

units:  1
missing .:  654/656

tabulation:  Freq.  Numeric  Label
              1      1  YES
              1      2  NO
              654      .

```

accept_othertype	Does your household choose to accept the type of assistance from the anchor farm
-------------------------	---

```

type:  numeric (byte)
label:  accept_assis

range:  [1,2]
unique values:  2

units:  1
missing .:  654/656

tabulation:  Freq.  Numeric  Label
              1      1  YES
              1      2  NO
              654      .

```

notaccept_othertype	What is the main reason your household did NOT accept or use the other type of a
----------------------------	---

```

type:  numeric (byte)
label:  notaccept_assis

range:  [9,9]
unique values:  1

units:  1
missing .:  655/656

tabulation:  Freq.  Numeric  Label
              1      9  OTHER [SPECIFY]
              655      .

```

notacceptothertype_othreason	specify other reasons for why your household did NOT accept or use the other typ
-------------------------------------	---

```

type:  string (str54)

unique values:  1

missing "":  655/656

tabulation:  Freq.  Value
              655  ""
              1  "she is not satisfy with the compasation
                  they give me "

warning:  variable has embedded and trailing blanks

```

value_othertype	How useful or valuable are the other type of assistance?
------------------------	---

```

      type: numeric (byte)
      label: value
      range: [2,2]
unique values: 1
      units: 1
      missing .: 655/656

      tabulation: Freq.   Numeric   Label
                   1         2   VERY MUCH
                   655         .

```

train_farmpractice	Has anyone in your household received any training on best farming practices in
---------------------------	--

```

      type: numeric (byte)
      label: train_farmpractice
      range: [1,88]
unique values: 3
      units: 1
      missing .: 0/656

      tabulation: Freq.   Numeric   Label
                   557         1   YES
                   97         2   NO
                   2         88  DON'T KNOW

```

farmbusiness_train	Household members received training on farming as a business
---------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 99/656

      tabulation: Freq.   Value
                   369     0
                   188     1
                   99      .

```

cropproduce_train	Household members received training on crop production
--------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 99/656

      tabulation: Freq.   Value
                   72     0
                   485     1
                   99      .

```

posthrvst_train	Household members received training on post harvest training
------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 99/656

      tabulation: Freq.   Value
                   450     0
                   107     1
                   99      .

```

irrigoperate_train	Household members received training on irrigation operations
---------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 99/656

      tabulation: Freq.   Value
                   448     0
                   109     1
                   99      .

```

DK_train	Don't know which topics household members received training in the last 5 years
-----------------	--

```

      type: numeric (byte)

```

```

      range:  [0,1]
unique values: 2
      units:  1
missing .: 99/656

```

```

tabulation:  Freq.  Value
              549    0
              8     1
              99    .

```

Ref_train	Refused to answer which topics household members received training in the last 5
-----------	--

```

      type:  numeric (byte)
      range:  [0,0]
      units:  1
unique values: 1
missing : 99/656

```

```

tabulation:  Freq.  Value
              557    0
              99    .

```

mem1_farmbusiness	Who is the first household member who received training on Farming as a Business
0	None of them
1	Myself
2	Spouse
3	Child
4	Other

```

      type: numeric (byte)
      range: [1,10]
      units: 1
unique values: 9
missing : 468/656

```

tabulation:	Freq.	Value
	113	1
	39	2
	18	3
	5	4
	4	5
	5	6
	1	7
	2	8
	1	10
	468	.

memlyears_farmbusiness	How many years ago was the most recent training in farming as a business receive
------------------------	--

```

      type:  numeric (byte)
      label:  mostrecent1

      range:  [1,88]
unique values: 6
                                units: 1
                                missing : 468/656

```

tabulation:	Freq.	Numeric	Label
	42	1	1 - 2 YEARS AGO
	74	2	2 - 3 YEARS AGO
	37	3	3 - 4 YEARS AGO
	14	4	MORE THAN 4 YEARS AGO
	17	5	WITHIN PAST 12 MONTHS
	4	88	DON'T KNOW
	468	.	

MiDAmem1_farmbusiness	MiDA provided training in farming as a business for the first member
-----------------------	--

```

      type: numeric (byte)
      range: [0,1]
      unique values: 2
      units: 1
      missing : 468/656

```

```

tabulation:  Freq.  Value
              16    0
              172    1
              468    .

```

anchormem1_farmbusiness	Anchor farmer provided training in farming as a business for the first member
-------------------------	---

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
                        units: 1
                        missing : 468/656

```



```

tabulation:  Freq.  Value
              178    0
              10    1
              468    .

```

minfoodagrimem1_farmbusiness	Ministry of food provided training in farming as a business for the first member
-------------------------------------	---

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 468/656

tabulation:  Freq.  Value
              175    0
              13    1
              468    .

```

govagencymem1_farmbusiness	Other government agency provided training in farming as a business for the first
-----------------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 468/656

tabulation:  Freq.  Value
              188    0
              468    .

```

NGOmem1_farmbusiness	NGO provided training in farming as a business for the first member
-----------------------------	--

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 468/656

tabulation:  Freq.  Value
              179    0
               9    1
              468    .

```

othfarmermem1_farmbusiness	Other farmer provided training in farming as a business for the first member
-----------------------------------	---

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 468/656

tabulation:  Freq.  Value
              187    0
               1    1
              468    .

```

othermem1_farmbusiness	Other provided training in farming as a business for the first member
-------------------------------	--

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 468/656

tabulation:  Freq.  Value
              185    0
               3    1
              468    .

```

dkmem1_farmbusiness	Don't know who provided training in farming as a business for the first member
----------------------------	---

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 468/656

```

```

tabulation:  Freq.  Value
              184    0
              4     1
              468    .

```

```

refusemem1_farmbusiness          Refused to answer who provided training in farming as a business for the first m

```

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
              units: 1
              missing .: 468/656

      tabulation:  Freq.  Value
                   188    0
                   468    .

```

```

memlapply_farmbusiness          Did the first household member who received training in farming as a business ap

```

```

      type:  numeric (byte)
      label:  apply1
      range:  [1,88]
unique values: 3
              units: 1
              missing .: 468/656

      tabulation:  Freq.  Numeric  Label
                   179      1    YES
                   8       2    NO
                   1      88  DON'T KNOW
                   468      .

```

```

notpractmem1_farmbusiness        Why did the first household member NOT practice the methods in which they were t

```

```

      type:  numeric (byte)
      label:  notpractice1
      range:  [1,99]
unique values: 3
              units: 1
              missing .: 648/656

      tabulation:  Freq.  Numeric  Label
                   1       1  TOO MUCH WORK
                   2       2  CANNOT AFFORD PRICE OR FEES
                   5      99  OTHER [SPECIFY]
                   648      .

```

```

notpractmem1_farmbusiness_oth    Specify other reasons for why the first household member did NOT practice the me

```

```

      type:  string (str26)
unique values: 4
              missing "": 651/656

      tabulation:  Freq.  Value
                   651    ""
                   2    "Not yet"
                   1    "They are not yet farming"
                   1    "did not attend any meeting"
                   1    "project has not began "

      warning:  variable has embedded and trailing blanks

```

```

valuemem1_farmbusiness          How useful or valuable was the training in farming as a business for the first m

```

```

      type:  numeric (byte)
      label:  valuable1
      range:  [1,88]
unique values: 4
              units: 1
              missing .: 468/656

      tabulation:  Freq.  Numeric  Label
                   3       1  NOT AT ALL
                   16      2  SOMEWHAT
                   162     3  VERY MUCH
                   7      88  DON'T KNOW
                   468      .

```

train2_farmbusiness Is there a 2nd member who received training on Farming as a business?

```

      type: numeric (byte)
      label: training2
      range: [1,88]
unique values: 3
      units: 1
      missing.: 469/656

      tabulation: Freq.   Numeric   Label
                   69         1   YES
                   117        2   NO
                   1         88  DON'T KNOW
                   469         .

```

mem2_farmbusiness Who is the second household member who received training on farming as a business

```

      type: numeric (byte)
      range: [1,10]
unique values: 9
      units: 1
      missing.: 587/656

      tabulation: Freq.   Value
                   8       1
                   30      2
                   16      3
                   5       4
                   1       5
                   3       6
                   3       7
                   2       9
                   1      10
                   587     .

```

mem2years_farmbusiness How many years ago was the most recent training in farming as a business receive

```

      type: numeric (byte)
      label: mostrecent2
      range: [1,88]
unique values: 6
      units: 1
      missing.: 587/656

      tabulation: Freq.   Numeric   Label
                   13         1   1 - 2 YEARS AGO
                   25         2   2 - 3 YEARS AGO
                   15         3   3 - 4 YEARS AGO
                   5          4   MORE THAN 4 YEARS AGO
                   10         5   WITHIN PAST 12 MONTHS
                   1         88  DON'T KNOW
                   587         .

```

MiDAmem2_farmbusiness MiDA provided training in farming as a business for the second member

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 587/656

      tabulation: Freq.   Value
                   4       0
                   65      1
                   587     .

```

anchormem2_farmbusiness Anchor farmer provided training in farming as a business for the second member

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 587/656

      tabulation: Freq.   Value
                   62       0
                   7        1
                   587     .

```

minfoodagrimem2_farmbusiness	Ministry of food provided training in farming as a business for the second membe
-------------------------------------	---

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 587/656

tabulation: Freq. Value
              65  0
              4  1
             587  .

```

govagencyemem2_farmbusiness	Other government agency provided training in farming as a business for the secon
------------------------------------	---

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 587/656

tabulation: Freq. Value
              69  0
             587  .

```

NGOmem2_farmbusiness	NGO provided training in farming as a business for the second member
-----------------------------	---

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 587/656

tabulation: Freq. Value
              68  0
               1  1
             587  .

```

othfarmermem2_farmbusiness	Other farmer provided training in farming as a business for the second member
-----------------------------------	--

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 587/656

tabulation: Freq. Value
              69  0
             587  .

```

othermem2_farmbusiness	Other provided training in farming as a business for the second member
-------------------------------	---

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 587/656

tabulation: Freq. Value
              68  0
               1  1
             587  .

```

dkmem2_farmbusiness	Don't know who provided training in farming as a business for the second member
----------------------------	--

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 587/656

tabulation: Freq. Value
              68  0
               1  1
             587  .

```

refusemem2_farmbusiness **Refused to answer who provided training in farming as a business for the second**

type: numeric (**byte**)

range: [0,0] units: 1

unique values: 1 missing .: 587/656

tabulation: Freq. Value

	69	0
	587	.

mem2apply_farmbusiness **Did the second household member who received training in farming as a business a**

type: numeric (**byte**)

label: **apply2**

range: [1,2] units: 1

unique values: 2 missing .: 587/656

tabulation: Freq. Numeric Label

	63	1	YES
	6	2	NO
	587	.	

notpractmem2_farmbusiness **Why did the second household member NOT practice the methods in which they were**

type: numeric (**byte**)

label: **notpractice2**

range: [2,99] units: 1

unique values: 3 missing .: 650/656

tabulation: Freq. Numeric Label

	1	2	CANNOT AFFORD PRICE OR FEES
	1	88	DONOT KNOW
	4	99	OTHER [SPECIFY]
	650	.	

notpractmem2_farmbusiness_oth **Specify other reasons for why the second household member did NOT practice the m**

type: string (**str15**)

unique values: 3 missing "": 652/656

tabulation: Freq. Value

	652	" "
	2	"Not yet"
	1	"not yet"
	1	"project ongoing"

warning: variable has embedded blanks

valuemem2_farmbusiness **How useful or valuable was the training in farming as a business for the second**

type: numeric (**byte**)

label: **valuable2**

range: [2,88] units: 1

unique values: 3 missing .: 587/656

tabulation: Freq. Numeric Label

	11	2	SOMEWHAT
	53	3	VERY MUCH
	5	88	DON'T KNOW
	587	.	

train3_farmbusiness **Is there a 3rd member who received training on Farming as a business?**

type: numeric (**byte**)

label: **training3**

```

      range: [1,2]          units: 1
unique values: 2          missing .: 587/656

      tabulation: Freq.   Numeric   Label
                  21      1   YES
                  48      2   NO
                  587      .

```

mem3_farmbusiness **Who is the third household member who received training on farming as a business**

```

      type: numeric (byte)

      range: [1,11]        units: 1
unique values: 9          missing .: 635/656

      tabulation: Freq.   Value
                  1      1
                  2      2
                  6      3
                  4      4
                  4      5
                  1      6
                  1      7
                  1      9
                  1     11
                  635     .

```

mem3years_farmbusiness **How many years ago was the most recent training in farming as a business receive**

```

      type: numeric (byte)
      label: mostrecent3

      range: [1,5]         units: 1
unique values: 5          missing .: 635/656

      tabulation: Freq.   Numeric   Label
                  3      1   1 - 2 YEARS AGO
                  11     2   2 - 3 YEARS AGO
                  4      3   3 - 4 YEARS AGO
                  2      4   MORE THAN 4 YEARS AGO
                  1      5   WITHIN PAST 12 MONTHS
                  635     .

```

MiDAmem3_farmbusiness **MiDA provided training in farming as a business for the third member**

```

      type: numeric (byte)

      range: [0,1]         units: 1
unique values: 2          missing .: 635/656

      tabulation: Freq.   Value
                  2      0
                  19     1
                  635     .

```

anchormem3_farmbusiness **Anchor farmer provided training in farming as a business for the third member**

```

      type: numeric (byte)

      range: [0,1]         units: 1
unique values: 2          missing .: 635/656

      tabulation: Freq.   Value
                  20     0
                  1      1
                  635     .

```

minfoodagrimem3_farmbusiness **Ministry of food provided training in farming as a business for the third member**

```

      type: numeric (byte)

      range: [0,1]         units: 1
unique values: 2          missing .: 635/656

```

```

tabulation:  Freq.  Value
              15      0
              6      1
             635      .

```

govagencymem3_farmbusiness	Other government agency provided training in farming as a business for the third
-----------------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 635/656

tabulation:  Freq.  Value
              21      0
             635      .

```

NGOmem3_farmbusiness	NGO provided training in farming as a business for the third member
-----------------------------	--

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 635/656

tabulation:  Freq.  Value
              21      0
             635      .

```

othfarmermem3_farmbusiness	Other farmer provided training in farming as a business for the third member
-----------------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 635/656

tabulation:  Freq.  Value
              21      0
             635      .

```

othermem3_farmbusiness	Other provided training in farming as a business for the third member
-------------------------------	--

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 635/656

tabulation:  Freq.  Value
              21      0
             635      .

```

dkmem3_farmbusiness	Don't know who provided training in farming as a business for the third member
----------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 635/656

tabulation:  Freq.  Value
              21      0
             635      .

```

refusemem3_farmbusiness	Refused to answer who provided training in farming as a business for the third m
--------------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 635/656

tabulation:  Freq.  Value
              21      0
             635      .

```

mem3apply_farmbusiness Did the third household member who received training in farming as a business ap

type: numeric (byte)
 label: **apply3**

range: [1,88] units: 1
 unique values: 3 missing .: 635/656

tabulation: Freq. Numeric Label
 18 1 YES
 2 2 NO
 1 88 DON'T KNOW
 635 .

notpractmem3_farmbusiness Why did the third household member NOT practice the methods in which they were t

type: numeric (byte)
 label: **notpractice3**

range: [2,2] units: 1
 unique values: 1 missing .: 654/656

tabulation: Freq. Numeric Label
 2 2 CANNOT AFFORD PRICE OR FEES
 654 .

notpractmem3_farmbusiness_oth Specify other reasons for why the third household member did NOT practice the me

type: numeric (byte)

range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation: Freq. Value
 656 .

valuemem3_farmbusiness How useful or valuable was the training in farming as a business for the third m

type: numeric (byte)
 label: **valuable3**

range: [2,88] units: 1
 unique values: 3 missing .: 635/656

tabulation: Freq. Numeric Label
 2 2 SOMEWHAT
 18 3 VERY MUCH
 1 88 DON'T KNOW
 635 .

mem1_cropproduce Who is the first household member who received training on Crop Production?

type: numeric (byte)

range: [1,10] units: 1
 unique values: 9 missing .: 171/656

tabulation: Freq. Value
 306 1
 105 2
 34 3
 14 4
 8 5
 9 6
 3 7
 3 8
 3 10
 171 .

mem1years_cropproduce How many years ago was the most recent training in crop production received for

```

      type: numeric (byte)
      label: mostrecent1

      range: [1,88]
      unique values: 6
                        units: 1
                        missing .: 171/656

      tabulation: Freq.   Numeric   Label
                   163       1   1 - 2 YEARS AGO
                   141       2   2 - 3 YEARS AGO
                   87        3   3 - 4 YEARS AGO
                   17        4   MORE THAN 4 YEARS AGO
                   73        5   WITHIN PAST 12 MONTHS
                   4         88   DON'T KNOW
                   171       .

```

MiDAmem1_cropproduce MiDA provided training in crop production for the first member

```

      type: numeric (byte)

      range: [0,1]
      unique values: 2
                        units: 1
                        missing .: 171/656

      tabulation: Freq.   Value
                   58      0
                   427     1
                   171     .

```

anchormem1_cropproduce Anchor farmer provided training in crop production for the first member

```

      type: numeric (byte)

      range: [0,1]
      unique values: 2
                        units: 1
                        missing .: 171/656

      tabulation: Freq.   Value
                   476     0
                   9       1
                   171     .

```

minfoodagrimem1_cropproduce Ministry of food provided training in crop production for the first member

```

      type: numeric (byte)

      range: [0,1]
      unique values: 2
                        units: 1
                        missing .: 171/656

      tabulation: Freq.   Value
                   440     0
                   45      1
                   171     .

```

govagencymem1_cropproduce Other government agency provided training in crop production for the first member

```

      type: numeric (byte)

      range: [0,1]
      unique values: 2
                        units: 1
                        missing .: 171/656

      tabulation: Freq.   Value
                   479     0
                   6       1
                   171     .

```

NGOmем1_cropproduce NGO provided training in crop production for the first member

```

      type: numeric (byte)

      range: [0,1]
      unique values: 2
                        units: 1
                        missing .: 171/656

      tabulation: Freq.   Value
                   469     0
                   16      1
                   171     .

```

othfarmermem1_cropproduce Other farmer provided training in crop production for the first member

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 171/656

tabulation: Freq. Value
              484 0
              1 1
              171 .

```

othermem1_cropproduce Other provided training in crop production for the first member

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 171/656

tabulation: Freq. Value
              481 0
              4 1
              171 .

```

dkmem1_cropproduce Don't know who provided training in crop production for the first member

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 171/656

tabulation: Freq. Value
              472 0
              13 1
              171 .

```

refusemem1_cropproduce Refused to answer who provided training in crop production for the first member

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 171/656

tabulation: Freq. Value
              485 0
              171 .

```

memlapply_cropproduce Did the first household member who received training in crop production apply wh

```

type: numeric (byte)
label: apply1
range: [1,88] units: 1
unique values: 3 missing .: 171/656

tabulation: Freq. Numeric Label
              451      1 YES
              33      2 NO
              1      88 DON'T KNOW
              171      .

```

notpractmem1_cropproduce Why did the first household member NOT practice the methods in which they were t

```

type: numeric (byte)
label: notpracticel
range: [1,99] units: 1
unique values: 8 missing .: 623/656

```

```

tabulation:  Freq.  Numeric  Label
              2          1  TOO MUCH WORK
              7          2  CANNOT AFFORD PRICE OR FEES
              2          3  CANNOT AFFORD TO HIRE WORKERS TO
                  DO IT
              1          4  DONOT THINK IT WILL INCREASE
                  YIELDS/NOT USEFUL
              1          5  DON'T NEED IT
              1          6  FORGOT HOW TO DO METHOD
              1          8  MORE EXPENSIVE THAN FROM OTHER
                  SOURCES
              18         99  OTHER [SPECIFY]
              623          .

```

notpractmem1_cropproduce_oth Specify other reasons for why the first household member did NOT practice the me

```

type:  string (str78)
unique values:  15                               missing "":  638/656

tabulation:  Freq.  Value
              638  ""
              1  "His land was taken by Mida and his
                  share has not yet been given unto her
                  yet"
              1  "I was sick for past two years"
              1  "Iam waiting to use it on my land which
                  is under the project"
              1  "It has not rain for sometime now"
              4  "Not yet"
              1  "She doesnt have access to her farm
                  again"
              1  "because my land has been taken for the
                  project "
              1  "farmlands are collected and so have not
                  started anything yet"
              1  "has not been told t start practising"
              1  "have not started farming"
              1  "land was use for irrigation project so
                  no land to practice the system"
              1  "project ongoing"
              1  "season is jet to begin"
              1  "they didn,t come back fot more
                  infomation"
              1  "they dont have access to their farm"

warning:  variable has embedded and trailing blanks

```

valuemem1_cropproduce How useful or valuable was the training in crop production for the first member?

```

type:  numeric (byte)
label:  valuable1

range:  [1,88]                                units:  1
unique values:  4                               missing .:  171/656

tabulation:  Freq.  Numeric  Label
              10          1  NOT AT ALL
              66          2  SOMEWHAT
              388         3  VERY MUCH
              21         88  DON'T KNOW
              171          .

```

train2_cropproduce Is there a 2nd member who received training on crop production?

```

type:  numeric (byte)
label:  training2

range:  [1,88]                                units:  1
unique values:  3                               missing .:  177/656

tabulation:  Freq.  Numeric  Label
              193         1  YES
              282         2  NO
              4         88  DON'T KNOW
              177          .

```

mem2_cropproduce Who is the second household member who received training on crop production?

```

      type: numeric (byte)
      range: [1,99]
unique values: 11
      units: 1
      missing .: 463/656

      tabulation: Freq. Value
                   22 1
                   98 2
                   35 3
                   15 4
                     6 5
                     5 6
                     4 7
                     1 8
                     4 9
                     2 10
                     1 99
                   463 .

```

mem2years_cropproduce How many years ago was the most recent training in crop production received for

```

      type: numeric (byte)
      label: mostrecent2
      range: [1,88]
unique values: 6
      units: 1
      missing .: 463/656

      tabulation: Freq.   Numeric   Label
                   63       1   1 - 2 YEARS AGO
                   50       2   2 - 3 YEARS AGO
                   34       3   3 - 4 YEARS AGO
                     7       4   MORE THAN 4 YEARS AGO
                   35       5   WITHIN PAST 12 MONTHS
                     4      88   DON'T KNOW
                   463       .

```

MiDAmem2_cropproduce MiDA provided training in crop production for the second member

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 463/656

      tabulation: Freq. Value
                   21 0
                  172 1
                  463 .

```

anchormem2_cropproduce Anchor farmer provided training in crop production for the second member

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 463/656

      tabulation: Freq. Value
                   185 0
                     8 1
                  463 .

```

minfoodagrimem2_cropproduce Ministry of food provided training in crop production for the second member

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 463/656

      tabulation: Freq. Value
                   176 0
                     17 1
                  463 .

```

govagencymem2_cropproduce Other government agency provided training in crop production for the second memb

```

      type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 463/656

      tabulation: Freq. Value
                  193 0
                  463 .

```

NGOmem2_cropproduce **NGO provided training in crop production for the second member**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 463/656

      tabulation: Freq. Value
                  190 0
                   3 1
                  463 .

```

othfarmermem2_cropproduce **Other farmer provided training in crop production for the second member**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 463/656

      tabulation: Freq. Value
                  193 0
                  463 .

```

othermem2_cropproduce **Other provided training in crop production for the second member**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 463/656

      tabulation: Freq. Value
                  193 0
                  463 .

```

dkmem2_cropproduce **Don't know who provided training in crop production for the second member**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 463/656

      tabulation: Freq. Value
                  185 0
                   8 1
                  463 .

```

refusemem2_cropproduce **Refused to answer who provided training in crop production for the second member**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 463/656

      tabulation: Freq. Value
                  193 0
                  463 .

```

mem2apply_cropproduce **Did the second household member who received training in crop production apply w**

```

      type: numeric (byte)
label: apply2

      range: [1,88]         units: 1
unique values: 3          missing .: 463/656

```

tabulation:	Freq.	Numeric	Label
	180	1	YES
	11	2	NO
	2	88	DON'T KNOW
	463	.	

notpractmem2_cropproduce Why did the second household member NOT practice the methods in which they were

```

type: numeric (byte)
label: notpractice2

range: [2,99]          units: 1
unique values: 3      missing .: 645/656

tabulation: Freq.  Numeric  Label
            2         2  CANNOT AFFORD PRICE OR FEES
            1         8  MORE EXPENSIVE THAN FROM OTHER
                     SOURCES
            8        99  OTHER [SPECIFY]
            645        .

```

notpractmem2_cropproduce_oth Specify other reasons for why the second household member did NOT practice the m

```

type: string (str87)

unique values: 6      missing "": 648/656

tabulation: Freq.  Value
            648  ""
            3  "Not yet"
            1  "Their land was taken from them by Mida
               and thier portion has not been allocated
               to them"
            1  "have not began cultivating"
            1  "not yet"
            1  "she was sick"
            1  "waiting for the irrigation farms, so
               that i will apply what i was taught"

warning: variable has embedded blanks

```

valuemem2_cropproduce How useful or valuable was the training in crop production for the second member

```

type: numeric (byte)
label: valuable2

range: [1,88]          units: 1
unique values: 4      missing .: 463/656

tabulation: Freq.  Numeric  Label
            3         1  NOT AT ALL
            30        2  SOMEWHAT
            154       3  VERY MUCH
            6        88  DON'T KNOW
            463        .

```

train3_cropproduce Is there a 3rd member who received training on crop production?

```

type: numeric (byte)
label: training3

range: [1,2]          units: 1
unique values: 2      missing .: 465/656

tabulation: Freq.  Numeric  Label
            61         1  YES
            130        2  NO
            465        .

```

mem3_cropproduce Who is the third household member who received training on crop production?

```

type: numeric (byte)

range: [1,13]          units: 1
unique values: 11      missing .: 595/656

```

```

tabulation:  Freq.  Value
              4      1
              4      2
             27      3
              8      4
              9      5
              1      6
              2      7
              3      8
              1      9
              1     11
              1     13
             595      .

```

mem3years_cropproduce	How many years ago was the most recent training in crop production received for
------------------------------	--

```

type: numeric (byte)
label: mostrecent3

range: [1,5]          units: 1
unique values: 5      missing .: 595/656

tabulation:  Freq.  Numeric  Label
              21      1      1 - 2 YEARS AGO
              16      2      2 - 3 YEARS AGO
              10      3      3 - 4 YEARS AGO
               2      4      MORE THAN 4 YEARS AGO
              12      5      WITHIN PAST 12 MONTHS
             595      .

```

MiDAmem3_cropproduce	MiDA provided training in crop production for the third member
-----------------------------	---

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 595/656

tabulation:  Freq.  Value
              1      0
             60      1
             595      .

```

anchormem3_cropproduce	Anchor farmer provided training in crop production for the third member
-------------------------------	--

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 595/656

tabulation:  Freq.  Value
              58      0
               3      1
             595      .

```

minfoodagrिमem3_cropproduce	Ministry of food provided training in crop production for the third member
------------------------------------	---

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 595/656

tabulation:  Freq.  Value
              57      0
               4      1
             595      .

```

govagencymem3_cropproduce	Other government agency provided training in crop production for the third membe
----------------------------------	---

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 595/656

tabulation:  Freq.  Value
              61      0
             595      .

```

NGOmem3_cropproduce **NGO provided training in crop production for the third member**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 595/656

      tabulation: Freq. Value
                   60  0
                   1  1
                   595 .

```

othfarmermem3_cropproduce **Other farmer provided training in crop production for the third member**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 595/656

      tabulation: Freq. Value
                   61  0
                   595 .

```

othermem3_cropproduce **Other provided training in crop production for the third member**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 595/656

      tabulation: Freq. Value
                   61  0
                   595 .

```

dkmem3_cropproduce **Don't know who provided training in crop production for the third member**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 595/656

      tabulation: Freq. Value
                   61  0
                   595 .

```

refusemem3_cropproduce **Refused to answer who provided training in crop production for the third member**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 595/656

      tabulation: Freq. Value
                   61  0
                   595 .

```

mem3apply_cropproduce **Did the third household member who received training in crop production apply wh**

```

      type: numeric (byte)
      label: apply3
      range: [1,88]
unique values: 3
      units: 1
      missing .: 595/656

      tabulation: Freq. Numeric Label
                   56      1 YES
                   3      2 NO
                   2     88 DON'T KNOW
                   595 .

```

notpractmem3_cropproduce **Why did the third household member NOT practice the methods in which they were t**

```

      type: numeric (byte)
      label: notpractice3

      range: [2,99]
      unique values: 2
      units: 1
      missing .: 653/656

      tabulation: Freq.   Numeric   Label
                   2         2   CANNOT AFFORD PRICE OR FEES
                   1        99   OTHER [SPECIFY]
                   653         .

```

notpractmem3_cropproduce_oth Specify other reasons for why the third household member did NOT practice the me

```

      type: string (str7)

      unique values: 1
      missing "": 655/656

      tabulation: Freq.   Value
                   655   ""
                   1   "Not yet"

      warning: variable has embedded blanks

```

valuemem3_cropproduce How useful or valuable was the training in crop production for the third member?

```

      type: numeric (byte)
      label: valuable3

      range: [1,88]
      unique values: 4
      units: 1
      missing .: 595/656

      tabulation: Freq.   Numeric   Label
                   1         1   NOT AT ALL
                   8         2   SOMEWHAT
                   50        3   VERY MUCH
                   2        88   DON'T KNOW
                   595         .

```

mem1_posthrvst Who is the first household member who received training on Post Harvest Training

```

      type: numeric (byte)

      range: [1,10]
      unique values: 8
      units: 1
      missing .: 549/656

      tabulation: Freq.   Value
                   62    1
                   17    2
                   12    3
                   8     4
                   2     5
                   4     6
                   1     8
                   1    10
                   549   .

```

memlyears_posthrvst How many years ago was the most recent training in post harvest received for the

```

      type: numeric (byte)
      label: mostrecent1

      range: [1,5]
      unique values: 5
      units: 1
      missing .: 549/656

      tabulation: Freq.   Numeric   Label
                   24         1   1 - 2 YEARS AGO
                   41         2   2 - 3 YEARS AGO
                   23         3   3 - 4 YEARS AGO
                   8          4   MORE THAN 4 YEARS AGO
                   11         5   WITHIN PAST 12 MONTHS
                   549         .

```

MiDAmem1_posthrvst MiDA provided training in post harvest training for the first member

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 549/656

      tabulation: Freq. Value
                  14 0
                  93 1
                  549 .

```

anchormem1_posthrvst **Anchor farmer provided training in post harvest training for the first member**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 549/656

      tabulation: Freq. Value
                  99 0
                   8 1
                  549 .

```

minfoodagrimem1_posthrvst **Ministry of food provided training in post harvest training for the first member**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 549/656

      tabulation: Freq. Value
                  93 0
                  14 1
                  549 .

```

govagencymem1_posthrvst **Other government agency provided training in post harvest training for the first**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 549/656

      tabulation: Freq. Value
                  106 0
                   1 1
                  549 .

```

NGOmem1_posthrvst **NGO provided training in post harvest training for the first member**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 549/656

      tabulation: Freq. Value
                  101 0
                   6 1
                  549 .

```

othfarmermem1_posthrvst **Other farmer provided training in post harvest training for the first member**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 549/656

      tabulation: Freq. Value
                  106 0
                   1 1
                  549 .

```

othermem1_posthrvst **Other provided training in post harvest training for the first member**

```

      type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 549/656

      tabulation: Freq. Value
                  107 0
                  549 .

```

```

dkmeml_postrvst          Don't know who provided training in post harvest training for the first
                        member

```

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 549/656

      tabulation: Freq. Value
                  105 0
                   2 1
                  549 .

```

```

refusememl_postrvst      Refused to answer who provided training in post harvest training for the
                        first m

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 549/656

      tabulation: Freq. Value
                  107 0
                  549 .

```

```

memlapply_postrvst       Did the first household member who received training in post harvest
                        training ap

```

```

      type: numeric (byte)
      label: apply1

      range: [1,2]          units: 1
unique values: 2          missing .: 549/656

      tabulation: Freq.   Numeric Label
                  98       1 YES
                   9       2 NO
                  549      .

```

```

notpractmeml_postrvst    Why did the first household member NOT practice the methods in which they
                        were t

```

```

      type: numeric (byte)
      label: notpractice1

      range: [2,99]         units: 1
unique values: 4          missing .: 647/656

      tabulation: Freq.   Numeric Label
                  3       2 CANNOT AFFORD PRICE OR FEES
                  1       5 DON'T NEED IT
                  1       8 MORE EXPENSIVE THAN FROM OTHER
                        SOURCES
                   4      99 OTHER [SPECIFY]
                  647      .

```

```

notpractmeml_postrvst_oth Specify other reasons for why the first household member did NOT practice
                        the me

```

```

      type: string (str40)

unique values: 4          missing "": 652/656

      tabulation: Freq. Value
                  652 ""
                   1 "Did not get a piece of land to farm
                        rice"
                   1 "Not yet"
                   1 "not yet"
                   1 "the time has not come "

      warning: variable has embedded and trailing blanks

```

valuemem1_postrhvt **How useful or valuable was the training in post harvest training for the first m**

```

      type: numeric (byte)
      label: valuable1

      range: [1,88]
unique values: 4                      units: 1
                                         missing .: 549/656

      tabulation: Freq.   Numeric   Label
                   2         1   NOT AT ALL
                   12        2   SOMEWHAT
                   89        3   VERY MUCH
                   4         88  DON'T KNOW
                   549        .

```

train2_postrhvt **Is there a 2nd member who received training on post harvest trainings?**

```

      type: numeric (byte)
      label: training2

      range: [1,2]
unique values: 2                      units: 1
                                         missing .: 550/656

      tabulation: Freq.   Numeric   Label
                   38        1   YES
                   68        2   NO
                   550        .

```

mem2_postrhvt **Who is the second household member who received training on post harvest trainin**

```

      type: numeric (byte)

      range: [1,7]
unique values: 7                      units: 1
                                         missing .: 618/656

      tabulation: Freq.   Value
                   3       1
                   13      2
                   8       3
                   7       4
                   4       5
                   2       6
                   1       7
                   618     .

```

mem2years_postrhvt **How many years ago was the most recent training in post harvest received for the**

```

      type: numeric (byte)
      label: mostrecent2

      range: [1,5]
unique values: 5                      units: 1
                                         missing .: 618/656

      tabulation: Freq.   Numeric   Label
                   6         1   1 - 2 YEARS AGO
                   17        2   2 - 3 YEARS AGO
                   10        3   3 - 4 YEARS AGO
                   1         4   MORE THAN 4 YEARS AGO
                   4         5   WITHIN PAST 12 MONTHS
                   618        .

```

MiDAmem2_postrhvt **MiDA provided training in post harvest training for the second member**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2                      units: 1
                                         missing .: 618/656

      tabulation: Freq.   Value
                   2       0
                   36      1
                   618     .

```

anchormem2_posthrvst Anchor farmer provided training in post harvest training for the second member

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 618/656

tabulation: Freq. Value
33 0
5 1
618 .

minfoodagrimem2_posthrvst Ministry of food provided training in post harvest training for the second member

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 618/656

tabulation: Freq. Value
32 0
6 1
618 .

govagencymem2_posthrvst Other government agency provided training in post harvest training for the second member

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 618/656

tabulation: Freq. Value
38 0
618 .

NGOmem2_posthrvst NGO provided training in post harvest training for the second member

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 618/656

tabulation: Freq. Value
38 0
618 .

othfarmermem2_posthrvst Other farmer provided training in post harvest training for the second member

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 618/656

tabulation: Freq. Value
38 0
618 .

othermem2_posthrvst Other provided training in post harvest training for the second member

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 618/656

tabulation: Freq. Value
38 0
618 .

dkmem2_posthrvst Don't know who provided training in post harvest training for the second member

```

      type: numeric (byte)
      range: [0,0]          units: 1
unique values: 1          missing.: 618/656

      tabulation: Freq. Value
                   38  0
                   618 .

```

refusemem2_postrhvt **Refused to answer who provided training in post harvest training for the second**

```

      type: numeric (byte)
      range: [0,0]          units: 1
unique values: 1          missing.: 618/656

      tabulation: Freq. Value
                   38  0
                   618 .

```

mem2apply_postrhvt **Did the second household member who received training in post harvest training a**

```

      type: numeric (byte)
      label: apply2
      range: [1,2]          units: 1
unique values: 2          missing.: 618/656

      tabulation: Freq.   Numeric   Label
                   35         1   YES
                   3         2   NO
                   618        .

```

notpractmem2_postrhvt **Why did the second household member NOT practice the methods in which they were**

```

      type: numeric (byte)
      label: notpractice2
      range: [2,99]         units: 1
unique values: 3          missing.: 653/656

      tabulation: Freq.   Numeric   Label
                   1         2   CANNOT AFFORD PRICE OR FEES
                   1         8   MORE EXPENSIVE THAN FROM OTHER
                        SOURCES
                   1         99   OTHER [SPECIFY]
                   653        .

```

notpractmem2_postrhvt_oth **Specify other reasons for why the second household member did NOT practice the m**

```

      type: string (str23)
unique values: 1          missing "": 655/656

      tabulation: Freq. Value
                   655 ""
                   1  "the project is on going"

      warning: variable has embedded blanks

```

valuemem2_postrhvt **How useful or valuable was the training in post harvest training for the second**

```

      type: numeric (byte)
      label: valuable2
      range: [2,3]          units: 1
unique values: 2          missing.: 618/656

      tabulation: Freq.   Numeric   Label
                   4         2   SOMEWHAT
                   34        3   VERY MUCH
                   618        .

```

train3_postrvst	Is there a 3rd member who received training on post harvest trainings?
------------------------	---

```

      type: numeric (byte)
      label: training3
      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 618/656

      tabulation: Freq.   Numeric   Label
                   15         1   YES
                   23         2   NO
                   618         .

```

mem3_postrvst	Who is the third household member who received training on post harvest training
----------------------	---

```

      type: numeric (byte)
      range: [1,11]
unique values: 8
                        units: 1
                        missing .: 641/656

      tabulation: Freq.   Value
                   1       1
                   3       2
                   4       3
                   2       4
                   2       5
                   1       6
                   1       7
                   1      11
                   641     .

```

mem3years_postrvst	How many years ago was the most recent training in post harvest received for the
---------------------------	---

```

      type: numeric (byte)
      label: mostrecent3
      range: [1,5]
unique values: 4
                        units: 1
                        missing .: 641/656

      tabulation: Freq.   Numeric   Label
                   3         1   1 - 2 YEARS AGO
                   7         2   2 - 3 YEARS AGO
                   4         3   3 - 4 YEARS AGO
                   1         5   WITHIN PAST 12 MONTHS
                   641         .

```

MiDAmem3_postrvst	MiDA provided training in post harvest training for the third member
--------------------------	---

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
                        units: 1
                        missing .: 641/656

      tabulation: Freq.   Value
                   15       1
                   641     .

```

anchormem3_postrvst	Anchor farmer provided training in post harvest training for the third member
----------------------------	--

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
                        units: 1
                        missing .: 641/656

      tabulation: Freq.   Value
                   13       0
                   2       1
                   641     .

```

minfoodagrime3_postrvst	Ministry of food provided training in post harvest training for the third member
--------------------------------	---

```

      type: numeric (byte)

```

```

      range: [0,1]          units: 1
unique values: 2          missing .: 641/656

      tabulation: Freq. Value
                  13 0
                  2 1
                  641 .

```

govagencymem3_posthrvst	Other government agency provided training in post harvest training for the third
--------------------------------	---

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 641/656

      tabulation: Freq. Value
                  15 0
                  641 .

```

NGOmem3_posthrvst	NGO provided training in post harvest training for the third member
--------------------------	--

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 641/656

      tabulation: Freq. Value
                  15 0
                  641 .

```

othfarmermem3_posthrvst	Other farmer provided training in post harvest training for the third member
--------------------------------	---

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 641/656

      tabulation: Freq. Value
                  15 0
                  641 .

```

othermem3_posthrvst	Other provided training in post harvest training for the third member
----------------------------	--

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 641/656

      tabulation: Freq. Value
                  15 0
                  641 .

```

dkmem3_posthrvst	Don't know who provided training in post harvest training for the third member
-------------------------	---

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 641/656

      tabulation: Freq. Value
                  15 0
                  641 .

```

refusemem3_posthrvst	Refused to answer who provided training in post harvest training for the third m
-----------------------------	---

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 641/656

      tabulation: Freq. Value
                  15 0
                  641 .

```

mem3apply_posthrvst Did the third household member who received training in post harvest training ap

type: numeric (byte)
 label: **apply3**
 range: [1,1] units: 1
 unique values: 1 missing .: 641/656

tabulation:	Freq.	Numeric	Label
	15	1	YES
	641	.	

notpractmem3_posthrvst Why did the third household member NOT practice the methods in which they were t

type: numeric (byte)
 label: **notpractice3**
 range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation:	Freq.	Numeric	Label
	656	.	

notpractmem3_posthrvst_oth Specify other reasons for why the third household member did NOT practice the me

type: numeric (byte)
 range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation:	Freq.	Value
	656	.

valuemem3_posthrvst How useful or valuable was the training in post harvest training for the third m

type: numeric (byte)
 label: **valuable3**
 range: [3,3] units: 1
 unique values: 1 missing .: 641/656

tabulation:	Freq.	Numeric	Label
	15	3	VERY MUCH
	641	.	

mem1_irrigoperate Who is the first household member who received training on Irrigation Operations

type: numeric (byte)
 range: [1,10] units: 1
 unique values: 8 missing .: 547/656

tabulation:	Freq.	Value
	58	1
	21	2
	11	3
	6	4
	5	5
	6	6
	1	7
	1	10
	547	.

mem1years_irrigoperate How many years ago was the most recent training in irrigation operations receive

type: numeric (byte)
 label: **mostrecent1**
 range: [1,5] units: 1
 unique values: 5 missing .: 547/656

tabulation:	Freq.	Numeric	Label
	28	1	1 - 2 YEARS AGO
	33	2	2 - 3 YEARS AGO
	27	3	3 - 4 YEARS AGO
	7	4	MORE THAN 4 YEARS AGO
	14	5	WITHIN PAST 12 MONTHS
	547	.	

MiDAmeml_irrigoperate	MiDA provided training in irrigation operations for the first member
-----------------------	--

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 547/656
tabulation:	Freq.	Value
	10	0
	99	1
	547	.

anchormeml_irrigoperate	Anchor farmer provided training in irrigation operations for the first member
-------------------------	---

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 547/656
tabulation:	Freq.	Value
	103	0
	6	1
	547	.

minfoodagrimeml_irrigoperate	Ministry of food provided training in irrigation operations for the first member
------------------------------	--

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 547/656
tabulation:	Freq.	Value
	99	0
	10	1
	547	.

govagencymeml_irrigoperate	Other government agency provided training in irrigation operations for the first member
----------------------------	---

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 547/656
tabulation:	Freq.	Value
	107	0
	2	1
	547	.

NGOmeml_irrigoperate	NGO provided training in irrigation operations for the first member
----------------------	---

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 547/656
tabulation:	Freq.	Value
	106	0
	3	1
	547	.

othfarmermeml_irrigoperate	Other farmer provided training in irrigation operations for the first member
----------------------------	--

type:	numeric (byte)
-------	----------------

```

      range: [0,1]          units: 1
unique values: 2          missing .: 547/656

      tabulation: Freq. Value
                  107 0
                  2 1
                  547 .

```

othermem1_irrigoperate Other provided training in irrigation operations for the first member

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 547/656

      tabulation: Freq. Value
                  108 0
                  1 1
                  547 .

```

dkmem1_irrigoperate Don't know who provided training in irrigation operations for the first member

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 547/656

      tabulation: Freq. Value
                  107 0
                  2 1
                  547 .

```

refusemem1_irrigoperate Refused to answer who provided training in irrigation operations for the first m

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 547/656

      tabulation: Freq. Value
                  109 0
                  547 .

```

memlapply_irrigoperate Did the first household member who received training in irrigation operations ap

```

      type: numeric (byte)
      label: apply1

      range: [1,2]          units: 1
unique values: 2          missing .: 547/656

      tabulation: Freq.   Numeric   Label
                  86       1   YES
                  23       2   NO
                  547      .

```

notpractmem1_irrigoperate Why did the first household member NOT practice the methods in which they were t

```

      type: numeric (byte)
      label: notpractice1

      range: [1,99]         units: 1
unique values: 5          missing .: 633/656

      tabulation: Freq.   Numeric   Label
                  2       1   TOO MUCH WORK
                  6       2   CANNOT AFFORD PRICE OR FEES
                  1       4   DONÖT THINK IT WILL INCREASE
                        YIELDS/NOT USEFUL
                  3       8   MORE EXPENSIVE THAN FROM OTHER
                        SOURCES
                  11      99   OTHER [SPECIFY]
                  633      .

```

notpractmem1_irrigoperate_oth Specify other reasons for why the first household member did NOT practice the me

```

type: string (str40)
unique values: 9 missing "": 645/656
tabulation: Freq. Value
              645 ""
              1 "Actual work has not startedin their
                area"
              3 "Not yet"
              1 "it doesn,t rain in dry season"
              1 "no access to irrigation"
              1 "not yet"
              1 "ongoing project"
              1 "project ongoing"
              1 "they didn,t tell as anything about it"
              1 "we dont have farms at buntanga"
warning: variable has embedded blanks

```

valuemem1_irrigoperate How useful or valuable was the training in irrigation operations for the first m

```

type: numeric (byte)
label: valuable1
range: [1,88] units: 1
unique values: 4 missing .: 547/656
tabulation: Freq. Numeric Label
              6      1 NOT AT ALL
              10     2 SOMEWHAT
              87     3 VERY MUCH
              6     88 DON'T KNOW
              547     .

```

train2_irrigoperate Is there a 2nd member who received training on irrigation operations?

```

type: numeric (byte)
label: training2
range: [1,88] units: 1
unique values: 3 missing .: 547/656
tabulation: Freq. Numeric Label
              34      1 YES
              70      2 NO
              5     88 DON'T KNOW
              547     .

```

mem2_irrigoperate Who is the second household member who received training on irrigation operation

```

type: numeric (byte)
range: [1,9] units: 1
unique values: 6 missing .: 622/656
tabulation: Freq. Value
              1 1
              17 2
              7 3
              6 4
              1 7
              2 9
              622 .

```

mem2years_irrigoperate How many years ago was the most recent training in irrigation operations receive

```

type: numeric (byte)
label: mostrecent2
range: [1,5] units: 1
unique values: 4 missing .: 622/656

```

tabulation:	Freq.	Numeric	Label
	7	1	1 - 2 YEARS AGO
	9	2	2 - 3 YEARS AGO
	13	3	3 - 4 YEARS AGO
	5	5	WITHIN PAST 12 MONTHS
	622	.	

MiDAmem2_irrigoperate	MiDA provided training in irrigation operations for the second member
------------------------------	--

type: numeric (**byte**)

range: [0,1] units: 1
unique values: 2 missing .: 622/656

tabulation:	Freq.	Value
	1	0
	33	1
	622	.

anchormem2_irrigoperate	Anchor farmer provided training in irrigation operations for the second member
--------------------------------	---

type: numeric (**byte**)

range: [0,1] units: 1
unique values: 2 missing .: 622/656

tabulation:	Freq.	Value
	29	0
	5	1
	622	.

minfoodagrimem2_irrigoperate	Ministry of food provided training in irrigation operations for the second membe
-------------------------------------	---

type: numeric (**byte**)

range: [0,1] units: 1
unique values: 2 missing .: 622/656

tabulation:	Freq.	Value
	31	0
	3	1
	622	.

govagencymem2_irrigoperate	Other government agency provided training in irrigation operations for the secon
-----------------------------------	---

type: numeric (**byte**)

range: [0,0] units: 1
unique values: 1 missing .: 622/656

tabulation:	Freq.	Value
	34	0
	622	.

NGOmem2_irrigoperate	NGO provided training in irrigation operations for the second member
-----------------------------	---

type: numeric (**byte**)

range: [0,0] units: 1
unique values: 1 missing .: 622/656

tabulation:	Freq.	Value
	34	0
	622	.

othfarmermem2_irrigoperate	Other farmer provided training in irrigation operations for the second member
-----------------------------------	--

type: numeric (**byte**)

range: [0,0] units: 1
unique values: 1 missing .: 622/656

```

tabulation:  Freq.  Value
              34    0
              622    .

```

othermem2_irrigoperate Other provided training in irrigation operations for the second member

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 622/656

tabulation:  Freq.  Value
              33    0
              1    1
              622    .

```

dkmem2_irrigoperate Don't know who provided training in irrigation operations for the second member

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 622/656

tabulation:  Freq.  Value
              34    0
              622    .

```

refusemem2_irrigoperate Refused to answer who provided training in irrigation operations for the second

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 622/656

tabulation:  Freq.  Value
              34    0
              622    .

```

mem2apply_irrigoperate Did the second household member who received training in irrigation operations a

```

type:  numeric (byte)
label:  apply2

range:  [1,2]          units:  1
unique values: 2      missing .: 622/656

tabulation:  Freq.  Numeric  Label
              24      1   YES
              10      2   NO
              622      .

```

notpractmem2_irrigoperate Why did the second household member NOT practice the methods in which they were

```

type:  numeric (byte)
label:  notpractice2

range:  [1,99]         units:  1
unique values: 5      missing .: 646/656

tabulation:  Freq.  Numeric  Label
              3      1   TOO MUCH WORK
              2      2   CANNOT AFFORD PRICE OR FEES
              1      8   MORE EXPENSIVE THAN FROM OTHER
                   SOURCES
              1     88   DONOT KNOW
              3     99   OTHER [SPECIFY]
              646      .

```

notpractmem2_irrigoperate_oth Specify other reasons for why the second household member did NOT practice the m

```

type:  string (str21)

```

unique values: 3 missing "": 653/656

tabulation: Freq. Value
 653 ""
 1 "farmland is not ready"
 1 "not yet"
 1 "project ongoing"

warning: variable has embedded blanks

valuemem2_irrigoperate How useful or valuable was the training in irrigation operations for the second

type: numeric (byte)
 label: **valuable2**
 range: [1,88] units: 1
 unique values: 4 missing .: 622/656
 tabulation: Freq. Numeric Label
 4 1 NOT AT ALL
 5 2 SOMEWHAT
 24 3 VERY MUCH
 1 88 DON'T KNOW
 622 .

train3_irrigoperate Is there a 3rd member who received training on irrigation operations?

type: numeric (byte)
 label: **training3**
 range: [1,2] units: 1
 unique values: 2 missing .: 622/656
 tabulation: Freq. Numeric Label
 9 1 YES
 25 2 NO
 622 .

mem3_irrigoperate Who is the third household member who received training on irrigation operations

type: numeric (byte)
 range: [1,8] units: 1
 unique values: 4 missing .: 647/656
 tabulation: Freq. Value
 1 1
 5 3
 2 5
 1 8
 647 .

mem3years_irrigoperate How many years ago was the most recent training in irrigation operations receive

type: numeric (byte)
 label: **mostrecent3**
 range: [1,5] units: 1
 unique values: 4 missing .: 647/656
 tabulation: Freq. Numeric Label
 1 1 1 - 2 YEARS AGO
 5 2 2 - 3 YEARS AGO
 2 3 3 - 4 YEARS AGO
 1 5 WITHIN PAST 12 MONTHS
 647 .

MiDAmem3_irrigoperate MiDA provided training in irrigation operations for the third member

type: numeric (byte)
 range: [1,1] units: 1
 unique values: 1 missing .: 647/656

```

tabulation:  Freq.  Value
              9      1
             647      .

```

anchormem3_irrigoperate **Anchor farmer provided training in irrigation operations for the third member**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 647/656

tabulation:  Freq.  Value
              7      0
              2      1
             647      .

```

minfoodagrिमem3_irrigoperate **Ministry of food provided training in irrigation operations for the third member**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 647/656

tabulation:  Freq.  Value
              8      0
              1      1
             647      .

```

govagencymem3_irrigoperate **Other government agency provided training in irrigation operations for the third**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/656

tabulation:  Freq.  Value
              9      0
             647      .

```

NGOmem3_irrigoperate **NGO provided training in irrigation operations for the third member**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/656

tabulation:  Freq.  Value
              9      0
             647      .

```

othfarmermem3_irrigoperate **Other farmer provided training in irrigation operations for the third member**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/656

tabulation:  Freq.  Value
              9      0
             647      .

```

othermem3_irrigoperate **Other provided training in irrigation operations for the third member**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/656

tabulation:  Freq.  Value
              9      0
             647      .

```

dkmem3_irrigoperate Don't know who provided training in irrigation operations for the third member

type: numeric (byte)
 range: [0,0] units: 1
 unique values: 1 missing .: 647/656

tabulation: Freq. Value
 9 0
 647 .

refusemem3_irrigoperate Refused to answer who provided training in irrigation operations for the third m

type: numeric (byte)
 range: [0,0] units: 1
 unique values: 1 missing .: 647/656

tabulation: Freq. Value
 9 0
 647 .

mem3apply_irrigoperate Did the third household member who received training in irrigation operations ap

type: numeric (byte)
 label: apply3
 range: [1,2] units: 1
 unique values: 2 missing .: 647/656

tabulation: Freq. Numeric Label
 7 1 YES
 2 2 NO
 647 .

notpractmem3_irrigoperate Why did the third household member NOT practice the methods in which they were t

type: numeric (byte)
 label: notpractice3
 range: [2,8] units: 1
 unique values: 2 missing .: 654/656

tabulation: Freq. Numeric Label
 1 2 CANNOT AFFORD PRICE OR FEES
 1 8 MORE EXPENSIVE THAN FROM OTHER
 SOURCES
 654 .

notpractmem3_irrigoperate_oth Specify other reasons for why the third household member did NOT practice the me

type: numeric (byte)
 range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation: Freq. Value
 656 .

valuemem3_irrigoperate How useful or valuable was the training in irrigation operations for the third m

type: numeric (byte)
 label: valuable3
 range: [1,3] units: 1
 unique values: 3 missing .: 647/656

tabulation:	Freq.	Numeric	Label
	1	1	NOT AT ALL
	1	2	SOMEWHAT
	7	3	VERY MUCH
	647	.	

num_of_plots	How many plots was this household responsible for during the last 12 months?
--------------	--

```

type: numeric (byte)
range: [0,10]          units: 1
unique values: 11      missing .: 0/656

tabulation: Freq. Value
              4      0
            149      1
            174      2
            165      3
             90      4
             46      5
             13      6
              4      7
              6      8
              3      9
              2     10

```

plot1_size	What is the total size of plot 1?
------------	-----------------------------------

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,10]          units: .001
unique values: 28      missing .: 0/656

tabulation: Freq. Value
              42     -2
               1     .1
               2     .2
               2    .25
               1   .444
              20     .5
               2    .75
               1     .8
             100     1
               1    1.2
              32    1.5
               1    1.85
               1    1.9
             125     2
               1    2.4
              25    2.5
              95     3
              10    3.5
              61     4
               3    4.5
              39     5
               3    5.5
              27     6
               5     7
              13     8
               2     9
               1    9.5
              40    10

```

plot1_belong_hh	Does plot 1 belong to your HH or has it been rented?
-----------------	--

```

type: numeric (byte)
label: landbelong
range: [1,3]          units: 1
unique values: 3      missing .: 0/656

tabulation: Freq. Numeric Label
              541      1 Belongs to household
              89       2 Rented
              26       3 Borrowed

```

plot1_sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price?
-----------------	--

```

      type: numeric (byte)
      label: sharecrop

      range: [1,88]          units: 1
unique values: 3          missing .: 567/656

      tabulation: Freq.    Numeric  Label
                  21        1  Share Cropping
                  60        2  Fixed Price
                   8       88  Dont know
                  567        .

```

plot1_hrvstshare What is the share of harvest your household pays the landlord for plot 1?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,33]        units: 1
unique values: 5          missing .: 635/656

      tabulation: Freq.  Value
                  3     -2
                  1     0
                  1    10
                  1    20
                 15    33
                 635    .

```

plot1_rentprice rent paid

```

      type: numeric (int)
      label: rent_paid, but 2 nonmissing values are not labeled

      range: [-2,4]        units: 1
unique values: 6          missing .: 596/656

      tabulation: Freq.    Numeric  Label
                  14       -2
                   3        0
                  10        1  1-50
                  15        2  51-100
                  10        3  101-200
                   8        4  201+
                  596        .

```

plot1_rentedout Is plot 1 lent or rented out by your household?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 26/656

      tabulation: Freq.    Numeric  Label
                  13        1  Yes
                  617       2  No
                   26        .

```

plot1_rentcharged rent rec

```

      type: numeric (int)
      label: rent_rec, but 2 nonmissing values are not labeled

      range: [-2,4]        units: 1
unique values: 3          missing .: 643/656

      tabulation: Freq.    Numeric  Label
                  3       -2
                   9        0
                   1        4  201+
                  643        .

```

plot1_cultivated Was plot 1 cultivated during any period within the past 12 months?

```

      type: numeric (byte)
      label: YesNo

      range: [1,99]        units: 1
unique values: 4          missing .: 0/656

```

```

tabulation:  Freq.    Numeric  Label
              595         1    Yes
              58         2    No
              2         88   Don't know
              1         99   Refused

```

plot1_wetness Is plot 1 more wet, less wet or about the same as other lands in your community?

```

      type: numeric (byte)
      label: moreless

      range: [1,88]          units: 1
unique values: 4          missing .: 61/656

      tabulation:  Freq.    Numeric  Label
                   82         1    More
                   59         2    Less
                   453        3    About the same
                    1         88   Dont know
                   61         .

```

plot1_daysdry How many days does it take for plot 1 to dry after heavy rainfall?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,90]        units: 1
unique values: 25        missing .: 61/656

      tabulation:  Freq.  Value
                   28    -2
                    1    -1
                   15     0
                  204     1
                   73     2
                   72     3
                   25     4
                   13     5
                    9     6
                   70     7
                    9     8
                    6    10
                   29    14
                    1    15
                    1    16
                    1    20
                   11    21
                    1    28
                   15    30
                    3    31
                    1    32
                    2    40
                    1    52
                    2    60
                    2    90
                   61     .

```

plot1_irrigated Is plot 1 watered from a source other than rain water?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 61/656

      tabulation:  Freq.    Numeric  Label
                   49         1    Yes
                   546        2    No
                   61         .

```

plot1_anchor Is plot 1 part of the anchor irrigation scheme?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 607/656

```

```

tabulation:  Freq.    Numeric  Label
              23         1   Yes
              26         2   No
              607         .

```

plot1_watersource What is the source of water for plot 1 besides rain?

```

type: numeric (byte)
label: sourcewater

range: [1,6]          units: 1
unique values: 6      missing .: 630/656

tabulation:  Freq.    Numeric  Label
              4         1   Weir/Dam
              1         2   Well
              1         3   Borehole
              16        4   River/stream
              2         5   pipe-borne
              2         6   other
              630         .

```

plot1_watersource_other Specify other source of water for plot 1

```

type: string (str15)

unique values: 2      missing "": 654/656

tabulation:  Freq.  Value
              654   ""
              1   "Gallons"
              1   "Irrigation Pump"

warning: variable has embedded blanks

```

plot1_watermethod What is the main method of applying water to plot 1?

```

type: numeric (byte)
label: watermethod

range: [1,5]          units: 1
unique values: 4      missing .: 630/656

tabulation:  Freq.    Numeric  Label
              2         1   Irrigation by gravity
              11        2   Irrigation by pump
              9         3   Manual irrigation
              4         5   Other
              630         .

```

plot1_watermethod_other Specify other method for applying water to plot 1

```

type: string (str17)

unique values: 4      missing "": 652/656

tabulation:  Freq.  Value
              652   ""
              1   "Pipe holes"
              1   "digging of canals"
              1   "pipe hole"
              1   "sprayer"

warning: variable has embedded blanks

```

plot1_fallow In what year was plot 1 last fallow?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,2012]      units: 1
unique values: 17     missing .: 61/656

```

```

tabulation:  Freq.  Value
              15    -2
              350   1950
                1   1956
                9   1957
                1   1990
                1   2001
                1   2002
                1   2003
                1   2004
                2   2005
                3   2006
                8   2007
               18   2008
               42   2009
               46   2010
               78   2011
               18   2012
               61   .

```

plot2_size**What is the total size of plot 2?**

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

range:  [-2,5]                units:  .001
unique values: 20             missing .: 153/656

```

```

tabulation:  Freq.  Value
              11    -2
                1    .2
                1   .25
                1    .3
                2   .333
               23    .5
                3   .75
              125    1
                1   1.2
                1   1.3
               42   1.5
                1   1.6
              111    2
               21   2.5
               71    3
                1   3.25
                5   3.5
               38    4
                2   4.5
               42    5
              153   .

```

plot2_belong_hh**Does plot 2 belong to your HH or has it been rented?**

```

type:  numeric (byte)
label:  landbelong

range:  [1,3]                units:  1
unique values: 3             missing .: 153/656

```

```

tabulation:  Freq.  Numeric  Label
              424         1  Belongs to household
              47          2   Rented
              32          3  Borrowed
              153          .

```

plot2_sharecrop**Does your household have a share cropping arrangement or do you pay a fixed price**

```

type:  numeric (byte)
label:  sharecrop

range:  [1,2]                units:  1
unique values: 2             missing .: 609/656

```

```

tabulation:  Freq.  Numeric  Label
              18         1  Share Cropping
              29         2  Fixed Price
              609          .

```

plot2_hrvstshare**What is the share of harvest your household pays the landlord for plot 2?**

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [10,50] units: 1
unique values: 5 missing .: 638/656

tabulation: Freq. Value
              2 10
              1 20
             12 33
              1 34
              2 50
             638 .

```

plot2_rentprice	rent paid
------------------------	------------------

```

type: numeric (int)
label: rent_paid, but 1 nonmissing value is not labeled

range: [-2,4] units: 1
unique values: 5 missing .: 627/656

tabulation: Freq. Numeric Label
              2      -2
             10       1 1-50
             11       2 51-100
              4       3 101-200
              2       4 201+
             627      .

```

plot2_rentedout	Is plot 2 lent or rented out by your household?
------------------------	--

```

type: numeric (byte)
label: YesNo

range: [1,2] units: 1
unique values: 2 missing .: 185/656

tabulation: Freq. Numeric Label
              9       1 Yes
             462       2 No
             185      .

```

plot2_rentcharged	rent rec
--------------------------	-----------------

```

type: numeric (int)
label: rent_rec, but 2 nonmissing values are not labeled

range: [-2,4] units: 1
unique values: 4 missing .: 647/656

tabulation: Freq. Numeric Label
              1      -2
              6       0
              1       2 51-100
              1       4 201+
             647      .

```

plot2_cultivated	Was plot 2 cultivated during any period within the past 12 months?
-------------------------	---

```

type: numeric (byte)
label: YesNo

range: [1,2] units: 1
unique values: 2 missing .: 153/656

tabulation: Freq. Numeric Label
             440       1 Yes
              63       2 No
             153      .

```

plot2_wetness	Is plot 2 more wet, less wet or about the same as other lands in your community?
----------------------	---

```

type: numeric (byte)
label: moreless

range: [1,88] units: 1
unique values: 4 missing .: 216/656

```

tabulation:	Freq.	Numeric	Label
	80	1	More
	34	2	Less
	323	3	About the same
	3	88	Dont know
	216	.	

plot2_daysdry How many days does it take for plot 2 to dry after heavy rainfall?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,90]          units: 1
unique values: 21      missing .: 216/656

```

tabulation:	Freq.	Value
	24	-2
	11	0
	125	1
	45	2
	53	3
	22	4
	10	5
	4	6
	68	7
	6	8
	8	10
	3	12
	27	14
	3	15
	2	20
	9	21
	1	23
	1	28
	8	30
	6	60
	4	90
	216	.

plot2_irrigated Is plot 2 watered from a source other than rain water?

```

type: numeric (byte)
label: YesNo

range: [1,2]          units: 1
unique values: 2      missing .: 216/656

```

tabulation:	Freq.	Numeric	Label
	50	1	Yes
	390	2	No
	216	.	

plot2_anchor Is plot 2 part of the anchor irrigation scheme?

```

type: numeric (byte)
label: YesNo

range: [1,2]          units: 1
unique values: 2      missing .: 606/656

```

tabulation:	Freq.	Numeric	Label
	36	1	Yes
	14	2	No
	606	.	

plot2_watersource What is the source of water for plot 2 besides rain?

```

type: numeric (byte)
label: sourcewater

range: [1,6]          units: 1
unique values: 3      missing .: 642/656

```

tabulation:	Freq.	Numeric	Label
	3	1	Weir/Dam
	9	4	River/stream
	2	6	other
	642	.	

plot2_watersource_otherSpecify other source of water for plot 2

```

type: string (str15)
unique values: 2 missing "": 654/656
tabulation: Freq. Value
             654 ""
             1 "Irrigation Pump"
             1 "gallons"
warning: variable has embedded blanks

```

plot2_watermethodWhat is the main method of applying water to plot 2?

```

type: numeric (byte)
label: watermethod
range: [1,5] units: 1
unique values: 4 missing .: 642/656
tabulation: Freq. Numeric Label
             2          1 Irrigation by gravity
             6          2 Irrigation by pump
             5          3 Manual irrigation
             1          5 Other
            642          .

```

plot2_watermethod_otherSpecify other method for applying water to plot 2

```

type: string (str7)
unique values: 1 missing "": 655/656
tabulation: Freq. Value
             655 ""
             1 "Carnals"

```

plot2_fallowIn what year was plot 2 last fallow?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [-2,2012] units: 1
unique values: 17 missing .: 216/656
tabulation: Freq. Value
             11 -2
            305 1950
             1 1954
             8 1957
             1 1997
             1 1999
             1 2000
             2 2002
             1 2003
             2 2005
             2 2006
             5 2007
             8 2008
            14 2009
            33 2010
            40 2011
             5 2012
            216 .

```

plot3_sizeWhat is the total size of plot 3?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,4.5] units: .0001
unique values: 20 missing .: 327/656

```

```

tabulation:  Freq.  Value
              5    -2
              3     .2
              1    .25
              1     .3
              1   .333
              1  .3333
             35     .5
              1     .9
            116     1
              1    1.1
              1   1.25
              1    1.3
             23    1.5
              1   1.75
             66     2
              5    2.5
             27     3
              1   3.5
             22     4
             17   4.5
            327     .

```

plot3_belong_hh Does plot 3 belon to your HH or has it been rented?

```

      type: numeric (byte)
      label: landbelong

      range: [1,3]                units: 1
unique values: 3                missing .: 327/656

      tabulation:  Freq.  Numeric  Label
                   286      1  Belongs to household
                   28      2   Rented
                   15      3  Borrowed
                   327      .

```

plot3_sharecrop Does your household have a share cropping arrangement or do you pay a fixed pric

```

      type: numeric (byte)
      label: sharecrop

      range: [1,2]                units: 1
unique values: 2                missing .: 628/656

      tabulation:  Freq.  Numeric  Label
                   8      1  Share Cropping
                  20      2  Fixed Price
                  628      .

```

plot3_hrvstshare What is the share of harvest your household pays the landlord for plot 3?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [20,50]              units: 1
unique values: 4                missing .: 648/656

      tabulation:  Freq.  Value
                   1    20
                   5    33
                   1    34
                   1    50
                  648     .

```

plot3_rentprice rent paid

```

      type: numeric (int)
      label: rent_paid

      range: [1,4]                units: 1
unique values: 4                missing .: 636/656

      tabulation:  Freq.  Numeric  Label
                   8      1   1-50
                   5      2  51-100
                   4      3  101-200
                   3      4  201+
                  636      .

```

plot3_rentedout **Is plot 3 lent or rented out by your household?**

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 342/656

      tabulation: Freq.   Numeric   Label
                   3         1   Yes
                   311       2   No
                   342       .

```

plot3_rentcharged **rent rec**

```

      type: numeric (byte)
      label: rent_rec, but 1 nonmissing value is not labeled

      range: [-2,1]
unique values: 2
                        units: 1
                        missing .: 653/656

      tabulation: Freq.   Numeric   Label
                   1        -2
                   2         1   1-50
                   653       .

```

plot3_cultivated **Was plot 3 cultivated during any period within the past 12 months?**

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 327/656

      tabulation: Freq.   Numeric   Label
                   284         1   Yes
                   45         2   No
                   327       .

```

plot3_wetness **Is plot 3 more wet, less wet or about the same as other lands in your community?**

```

      type: numeric (byte)
      label: moreless

      range: [1,88]
unique values: 4
                        units: 1
                        missing .: 372/656

      tabulation: Freq.   Numeric   Label
                   49         1   More
                   21         2   Less
                   213        3   About the same
                   1         88   Dont know
                   372       .

```

plot3_daysdry **How many days does it take for plot 3 to dry after heavy rainfall?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,60]
unique values: 21
                        units: 1
                        missing .: 372/656

      tabulation: Freq.   Value
                   15      -2
                   8       0
                   85       1
                   42       2
                   29       3
                   19       4
                   5       5
                   1       6
                   42       7
                   5       8
                   1      12
                   17      14
                   1      15
                   4      21
                   1      23
                   1      24

```

```

1 28
4 30
1 31
1 40
1 60
372 .

```

plot3_irrigated Is plot 3 watered from a source other than rain water?

```

type: numeric (byte)
label: YesNo

range: [1,2]          units: 1
unique values: 2      missing .: 372/656

tabulation: Freq.    Numeric  Label
              44        1  Yes
              240        2  No
              372        .

```

plot3_anchor Is plot 3 part of the anchor irrigation scheme?

```

type: numeric (byte)
label: YesNo

range: [1,88]         units: 1
unique values: 3      missing .: 612/656

tabulation: Freq.    Numeric  Label
              32        1  Yes
              11        2  No
               1        88 Don't know
              612        .

```

plot3_watersource What is the source of water for plot 3 besides rain?

```

type: numeric (byte)
label: sourcewater

range: [1,6]          units: 1
unique values: 3      missing .: 644/656

tabulation: Freq.    Numeric  Label
              4        1  Weir/Dam
              7        4  River/stream
               1        6  other
              644        .

```

plot3_watersource_other Specify other source of water for plot 3

```

type: string (str7)

unique values: 1      missing "": 655/656

tabulation: Freq.    Value
              655    ""
               1    "gallons"

```

plot3_watermethod What is the main method of applying water to plot 3?

```

type: numeric (byte)
label: watermethod

range: [1,5]          units: 1
unique values: 4      missing .: 644/656

tabulation: Freq.    Numeric  Label
              6        1  Irrigation by gravity
              2        2  Irrigation by pump
              1        3  Manual irrigation
              3        5  Other
              644        .

```

plot3_watermethod_other Specify other method for applying water to plot 3

```

type: string (str6)

```

```

unique values: 2                                missing "": 653/656

tabulation:  Freq.  Value
              653    ""
              2    "Carnal"
              1    "canals"

```

plot3_fallow**In what year was plot 3 last fallow?**

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,2012]                                units: 1
unique values: 14                               missing .: 372/656

tabulation:  Freq.  Value
              7    -2
            200    1950
              7    1957
              1    2001
              2    2002
              2    2004
              1    2005
              2    2006
              5    2007
              2    2008
             10    2009
             20    2010
             21    2011
              4    2012
            372    .

```

plot4_size**What is the total size of plot 4?**

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,3]                                    units: .001
unique values: 13                               missing .: 492/656

tabulation:  Freq.  Value
              1    -2
              1    .2
              1    .25
              2    .333
              1    .4
             22    .5
              2    .75
              1    .8
             65    1
             14    1.5
             34    2
              1    2.5
             19    3
            492    .

```

plot4_belong_hh**Does plot 4 belong to your HH or has it been rented?**

```

type: numeric (byte)
label: landbelong

range: [1,3]                                    units: 1
unique values: 3                               missing .: 492/656

tabulation:  Freq.  Numeric  Label
            143         1  Belongs to household
             11         2   Rented
             10         3  Borrowed
             492         .

```

plot4_sharecrop**Does your household have a share cropping arrangement or do you pay a fixed price?**

```

type: numeric (byte)
label: sharecrop

range: [1,2]                                    units: 1
unique values: 2                               missing .: 645/656

```

```

tabulation:  Freq.   Numeric   Label
              3         1   Share Cropping
              8         2   Fixed Price
             645         .

```

plot4_hrvstshare What is the share of harvest your household pays the landlord for plot 4?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,50]           units: 1
unique values: 3         missing .: 653/656

tabulation:  Freq.   Value
              1     20
              1     33
              1     50
             653     .

```

plot4_rentprice rent paid

```

type: numeric (int)
label: rent_paid, but 1 nonmissing value is not labeled

range: [-2,3]           units: 1
unique values: 4         missing .: 648/656

tabulation:  Freq.   Numeric   Label
              1      -2
              3         1   1-50
              3         2   51-100
              1         3   101-200
             648         .

```

plot4_rentedout Is plot 4 lent or rented out by your household?

```

type: numeric (byte)
label: YesNo

range: [1,2]           units: 1
unique values: 2         missing .: 502/656

tabulation:  Freq.   Numeric   Label
              2         1   Yes
             152         2   No
             502         .

```

plot4_rentcharged rent rec

```

type: numeric (byte)
label: rent_rec, but 1 nonmissing value is not labeled

range: [0,2]           units: 1
unique values: 2         missing .: 654/656

tabulation:  Freq.   Numeric   Label
              1         0
              1         2   51-100
             654         .

```

plot4_cultivated Was plot 4 cultivated during any period within the past 12 months?

```

type: numeric (byte)
label: YesNo

range: [1,2]           units: 1
unique values: 2         missing .: 492/656

tabulation:  Freq.   Numeric   Label
             145         1   Yes
              19         2   No
             492         .

```

plot4_wetness Is plot 4 more wet, less wet or about the same as other lands in your community?

```

      type: numeric (byte)
      label: moreless

      range: [1,3]          units: 1
unique values: 3          missing .: 511/656

      tabulation: Freq.   Numeric   Label
                   33       1   More
                   6       2   Less
                  106       3   About the same
                   511       .

```

plot4_daysdry How many days does it take for plot 4 to dry after heavy rainfall?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,30]        units: 1
unique values: 16          missing .: 511/656

      tabulation: Freq.   Value
                   9      -2
                   3       0
                  37       1
                  17       2
                  18       3
                   7       4
                   4       5
                   1       6
                  27       7
                   2       8
                   3      10
                   9      14
                   1      20
                   2      21
                   1      24
                   4      30
                  511       .

```

plot4_irrigated Is plot 4 watered from a source other than rain water?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 511/656

      tabulation: Freq.   Numeric   Label
                   34       1   Yes
                  111       2   No
                  511       .

```

plot4_anchor Is plot 4 part of the anchor irrigation scheme?

```

      type: numeric (byte)
      label: YesNo

      range: [1,88]         units: 1
unique values: 3          missing .: 622/656

      tabulation: Freq.   Numeric   Label
                   17       1   Yes
                   16       2   No
                    1      88   Don't know
                   622       .

```

plot4_watersource What is the source of water for plot 4 besides rain?

```

      type: numeric (byte)
      label: sourcewater

      range: [1,6]          units: 1
unique values: 3          missing .: 639/656

      tabulation: Freq.   Numeric   Label
                   6       1   Weir/Dam
                  10       4   River/stream
                   1       6   other
                  639       .

```

plot4_watersource_other Specify other source of water for plot 4

```

type: string (str15)
unique values: 1 missing "": 655/656
tabulation: Freq. Value
             655 ""
             1 "Irrigation Pump"
warning: variable has embedded blanks

```

plot4_watermethod What is the main method of applying water to plot 4

```

type: numeric (byte)
label: watermethod
range: [1,5] units: 1
unique values: 3 missing .: 639/656
tabulation: Freq. Numeric Label
             9 1 Irrigation by gravity
             3 2 Irrigation by pump
             5 5 Other
            639 .

```

plot4_watermethod_other Specify other method for applying water to plot 4

```

type: string (str6)
unique values: 2 missing "": 651/656
tabulation: Freq. Value
             651 ""
             4 "Carnal"
             1 "canals"

```

plot4_fallow In what year was plot 4 last fallow?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [-2,2012] units: 1
unique values: 12 missing .: 511/656
tabulation: Freq. Value
             3 -2
            107 1950
             4 1957
             1 2004
             3 2005
             2 2006
             1 2007
             3 2008
             7 2009
             4 2010
             6 2011
             4 2012
            511 .

```

plot5_size What is the total size of plot 5?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [.2,5] units: .001
unique values: 11 missing .: 582/656
tabulation: Freq. Value
             1 .2
             1 .222
             1 .333
            12 .5
            34 1
             5 1.5
            10 2
             1 2.5
             2 3
             3 4
             4 5

```


582 .

plot5_belong_hh Does plot 5 belong to your HH or has it been rented?

```

    type: numeric (byte)
    label: landbelong

    range: [1,3]          units: 1
    unique values: 3      missing .: 582/656

    tabulation: Freq.   Numeric   Label
                 63       1   Belongs to household
                 9       2   Rented
                 2       3   Borrowed
                 582      .
  
```

plot5_sharecrop Does your household have a share cropping arrangement or do you pay a fixed price

```

    type: numeric (byte)
    label: sharecrop

    range: [1,2]          units: 1
    unique values: 2      missing .: 647/656

    tabulation: Freq.   Numeric   Label
                 3       1   Share Cropping
                 6       2   Fixed Price
                 647      .
  
```

plot5_hrvstshare What is the share of harvest your household pays the landlord for plot 5?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [1,50]         units: 1
    unique values: 3      missing .: 653/656

    tabulation: Freq.   Value
                 1       1
                 1      10
                 1      50
                 653      .
  
```

plot5_rentprice rent paid

```

    type: numeric (int)
    label: rent_paid, but 1 nonmissing value is not labeled

    range: [-2,2]         units: 1
    unique values: 3      missing .: 650/656

    tabulation: Freq.   Numeric   Label
                 1      -2
                 3       1   1-50
                 2       2   51-100
                 650      .
  
```

plot5_rentedout Is plot 5 lent or rented out by your household?

```

    type: numeric (byte)
    label: YesNo

    range: [1,2]          units: 1
    unique values: 2      missing .: 584/656

    tabulation: Freq.   Numeric   Label
                 2       1   Yes
                 70      2   No
                 584      .
  
```

plot5_rentcharged rent rec

```

    type: numeric (byte)
    label: rent_rec, but 1 nonmissing value is not labeled
  
```

```

      range: [0,1]          units: 1
unique values: 2          missing .: 654/656

      tabulation: Freq.    Numeric    Label
                  1         0
                  1         1 1-50
                  654        .

```

plot5_cultivated Was plot 5 cultivated during any period within the past 12 months?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 582/656

      tabulation: Freq.    Numeric    Label
                  65         1 Yes
                  9          2 No
                  582        .

```

plot5_wetness Is plot 5 more wet, less wet or about the same as other lands in your community?

```

      type: numeric (byte)
      label: moreless

      range: [1,3]          units: 1
unique values: 3          missing .: 591/656

      tabulation: Freq.    Numeric    Label
                  17         1 More
                  1          2 Less
                  47         3 About the same
                  591        .

```

plot5_daysdry How many days does it take for plot 5 to dry after heavy rainfall?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,30]        units: 1
unique values: 12          missing .: 591/656

      tabulation: Freq.    Value
                  6        -2
                  15        1
                  11        2
                  10        3
                   3         5
                   3         6
                  12         7
                   1        10
                   1        13
                   1        14
                   1        21
                   1        30
                  591        .

```

plot5_irrigated Is plot 5 watered from a source other than rain water?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 591/656

      tabulation: Freq.    Numeric    Label
                  18         1 Yes
                  47         2 No
                  591        .

```

plot5_anchor Is plot 5 part of the anchor irrigation scheme?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 638/656

```

tabulation:	Freq.	Numeric	Label
	11	1	Yes
	7	2	No
	638	.	

plot5_watersource What is the source of water for plot 5 besides rain?

type:	numeric (byte)		
label:	sourcewater		
range:	[1,4]	units:	1
unique values:	2	missing .:	649/656
tabulation:	Freq.	Numeric	Label
	1	1	Weir/Dam
	6	4	River/stream
	649	.	

plot5_watersource_other Specify other source of water for plot 5

type:	numeric (byte)		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	

plot5_watermethod What is the main method of applying water to plot 5?

type:	numeric (byte)		
label:	watermethod		
range:	[1,5]	units:	1
unique values:	2	missing .:	649/656
tabulation:	Freq.	Numeric	Label
	6	1	Irrigation by gravity
	1	5	Other
	649	.	

plot5_watermethod_other Specify other method for applying water to plot 5

type:	string (str6)		
unique values:	1	missing "":	655/656
tabulation:	Freq.	Value	
	655	" "	
	1	"canals"	

plot5_fallow In what year was plot 5 last fallow?

type:	numeric (int)		
label:	DontknowRefuse, but label does not exist		
range:	[-2,2012]	units:	1
unique values:	7	missing .:	591/656
tabulation:	Freq.	Value	
	1	-2	
	53	1950	
	2	1957	
	3	2009	
	1	2010	
	3	2011	
	2	2012	
	591	.	

plot6_size What is the total size of plot 6?

type:	numeric (double)		
label:	DontknowRefuse, but label does not exist		
range:	[.222,6]	units:	.001
unique values:	9	missing .:	628/656

```

tabulation:  Freq.  Value
              1    .222
              2    .5
              8    1
              2    1.5
              4    2
              5    3
              2    4
              1    5
              3    6
            628    .

```

plot6_belong_hh Does plot 6 belong to your HH or has it been rented?

```

type: numeric (byte)
label: landbelong

range: [1,3]          units: 1
unique values: 3      missing .: 628/656

tabulation:  Freq.  Numeric  Label
              25      1  Belongs to household
              2       2  Rented
              1       3  Borrowed
            628      .

```

plot6_sharecrop Does your household have a share cropping arrangement or do you pay a fixed price

```

type: numeric (byte)
label: sharecrop

range: [1,2]          units: 1
unique values: 2      missing .: 654/656

tabulation:  Freq.  Numeric  Label
              1       1  Share Cropping
              1       2  Fixed Price
            654      .

```

plot6_hrvstshare What is the share of harvest your household pays the landlord for plot 6?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [1,1]          units: 1
unique values: 1      missing .: 655/656

tabulation:  Freq.  Value
              1    1
            655    .

```

plot6_rentprice rent paid

```

type: numeric (byte)
label: rent_paid

range: [1,1]          units: 1
unique values: 1      missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1       1  1-50
            655      .

```

plot6_rentedout Is plot 6 lent or rented out by your household?

```

type: numeric (byte)
label: YesNo

range: [2,2]          units: 1
unique values: 1      missing .: 629/656

tabulation:  Freq.  Numeric  Label
              27      2  No
            629      .

```

plot6_rentcharged rent rec

```

      type: numeric (byte)
      label: rent_rec

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656           .

```

plot6_cultivated Was plot 6 cultivated during any period within the past 12 months?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]
      unique values: 2
      units: 1
      missing .: 628/656

      tabulation: Freq.   Numeric   Label
                   25         1   Yes
                   3         2   No
                   628        .

```

plot6_wetness Is plot 6 more wet, less wet or about the same as other lands in your community?

```

      type: numeric (byte)
      label: moreless

      range: [1,3]
      unique values: 2
      units: 1
      missing .: 631/656

      tabulation: Freq.   Numeric   Label
                   5         1   More
                   20        3   About the same
                   631        .

```

plot6_daysdry How many days does it take for plot 6 to dry after heavy rainfall?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,14]
      unique values: 7
      units: 1
      missing .: 631/656

      tabulation: Freq.   Value
                   2     -2
                   1      0
                   9      1
                   2      2
                   4      3
                   6      7
                   1     14
                   631     .

```

plot6_irrigated Is plot 6 watered from a source other than rain water?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]
      unique values: 2
      units: 1
      missing .: 631/656

      tabulation: Freq.   Numeric   Label
                   4         1   Yes
                   21        2   No
                   631        .

```

plot6_anchor Is plot 6 part of the anchor irrigation scheme?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]
      unique values: 2
      units: 1
      missing .: 652/656

      tabulation: Freq.   Numeric   Label
                   2         1   Yes
                   2         2   No
                   652        .

```

plot7_belong_hh Does plot 7 belong to your HH or has it been rented?

```

type: numeric (byte)
label: landbelong

range: [1,2]          units: 1
unique values: 2      missing .: 641/656

tabulation: Freq.   Numeric   Label
              13         1   Belongs to household
              2         2   Rented
             641         .

```

plot7_sharecrop Does your household have a share cropping arrangement or do you pay a fixed price?

```

type: numeric (byte)
label: sharecrop

range: [1,99]         units: 1
unique values: 2      missing .: 654/656

tabulation: Freq.   Numeric   Label
              1         1   Share Cropping
              1         99   refused
             654         .

```

plot7_hrvstshare What is the share of harvest your household pays the landlord for plot 7?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [1,1]          units: 1
unique values: 1      missing .: 655/656

tabulation: Freq.   Value
              1     1
             655   .

```

plot7_rentprice rent paid

```

type: numeric (byte)
label: rent_paid

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.   Numeric   Label
              656         .

```

plot7_rentedout Is plot 7 lent or rented out by your household?

```

type: numeric (byte)
label: YesNo

range: [1,2]          units: 1
unique values: 2      missing .: 641/656

tabulation: Freq.   Numeric   Label
              1         1   Yes
              14         2   No
             641         .

```

plot7_rentcharged rent rec

```

type: numeric (byte)
label: rent_rec, but 1 nonmissing value is not labeled

range: [.,.]          units: .
unique values: 1      missing .: 655/656

tabulation: Freq.   Numeric   Label
              1         0
             655         .

```

plot7_cultivated Was plot 7 cultivated during any period within the past 12 months?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 641/656

      tabulation: Freq.   Numeric   Label
                  12        1      Yes
                  3         2      No
                  641        .

```

plot7_wetness Is plot 7 more wet, less wet or about the same as other lands in your community?

```

      type: numeric (byte)
      label: moreless

      range: [1,3]          units: 1
unique values: 2          missing .: 644/656

      tabulation: Freq.   Numeric   Label
                  4         1      More
                  8         3      About the same
                  644        .

```

plot7_daysdry How many days does it take for plot 7 to dry after heavy rainfall?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,14]        units: 1
unique values: 7          missing .: 644/656

      tabulation: Freq.   Value
                  1      -2
                  4       1
                  2       2
                  1       3
                  1       4
                  2       7
                  1      14
                  644      .

```

plot7_irrigated Is plot 7 watered from a source other than rain water?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 644/656

      tabulation: Freq.   Numeric   Label
                  2         1      Yes
                  10        2      No
                  644        .

```

plot7_anchor Is plot 7 part of the anchor irrigation scheme?

```

      type: numeric (byte)
      label: YesNo

      range: [1,1]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq.   Numeric   Label
                  2         1      Yes
                  654        .

```

plot7_watersource What is the source of water for plot 7 besides rain?

```

      type: numeric (byte)
      label: sourcewater

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```



```

tabulation:  Freq.  Numeric  Label
              656      .

```

plot7_watersource_other Specify other source of water for plot 7

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  656/656
tabulation:  Freq.  Value
              656      .

```

plot7_watermethod What is the main method of applying water to plot 7?

```

type:  numeric (byte)
label:  watermethod
range:  [...]
unique values:  0
units:  .
missing .:  656/656
tabulation:  Freq.  Numeric  Label
              656      .

```

plot7_watermethod_other Specify other method for applying water to plot 7

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  656/656
tabulation:  Freq.  Value
              656      .

```

plot7_fallow In what year was plot 7 last fallow?

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist
range:  [-2,2012]
unique values:  5
units:  1
missing .:  644/656
tabulation:  Freq.  Value
              1      -2
              8     1950
              1     2008
              1     2010
              1     2012
             644      .

```

plot8_size What is the total size of plot 8?

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist
range:  [.5,4]
unique values:  5
units:  .1
missing .:  645/656
tabulation:  Freq.  Value
              2      .5
              3      1
              3      2
              1      3
              2      4
             645      .

```

plot8_belong_hh Does plot 8 belong to your HH or has it been rented?

```

type:  numeric (byte)
label:  landbelong
range:  [1,2]
unique values:  2
units:  1
missing .:  645/656

```

tabulation:	Freq.	Numeric	Label
	9	1	Belongs to household
	2	2	Rented
	645	.	

plot8_sharecrop	Does your household have a share cropping arrangement or do you pay a fixed price
------------------------	--

type:	numeric (byte)		
label:	sharecrop		
range:	[2,2]		
unique values:	1		
	units: 1		
	missing .: 654/656		
tabulation:	Freq.	Numeric	Label
	2	2	Fixed Price
	654	.	

plot8_hrvstshare	What is the share of harvest your household pays the landlord for plot 8?
-------------------------	--

type:	numeric (byte)	
label:	DontknowRefuse , but label does not exist	
range:	[.,.]	
unique values:	0	
	units: .	
	missing .: 656/656	
tabulation:	Freq.	Value
	656	.

plot8_rentprice	rent paid
------------------------	------------------

type:	numeric (byte)		
label:	rent_paid		
range:	[1,1]		
unique values:	1		
	units: 1		
	missing .: 654/656		
tabulation:	Freq.	Numeric	Label
	2	1	1-50
	654	.	

plot8_rentedout	Is plot 8 lent or rented out by your household?
------------------------	--

type:	numeric (byte)		
label:	YesNo		
range:	[2,2]		
unique values:	1		
	units: 1		
	missing .: 645/656		
tabulation:	Freq.	Numeric	Label
	11	2	No
	645	.	

plot8_rentcharged	rent rec
--------------------------	-----------------

type:	numeric (byte)		
label:	rent_rec		
range:	[.,.]		
unique values:	0		
	units: .		
	missing .: 656/656		
tabulation:	Freq.	Numeric	Label
	656	.	

plot8_cultivated	Was plot 8 cultivated during any period within the past 12 months?
-------------------------	---

type:	numeric (byte)		
label:	YesNo		
range:	[1,1]		
unique values:	1		
	units: 1		
	missing .: 645/656		
tabulation:	Freq.	Numeric	Label
	11	1	Yes
	645	.	

plot8_wetness Is plot 8 more wet, less wet or about the same as other lands in your community?

```

      type: numeric (byte)
      label: moreless

      range: [1,3]          units: 1
unique values: 2          missing .: 645/656

      tabulation: Freq.    Numeric    Label
                   3         1    More
                   8         3    About the same
                   645        .

```

plot8_daysdry How many days does it take for plot 8 to dry after heavy rainfall?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,7]        units: 1
unique values: 6          missing .: 645/656

      tabulation: Freq.    Value
                   3      -2
                   2       1
                   2       2
                   1       3
                   1       5
                   2       7
                   645      .

```

plot8_irrigated Is plot 8 watered from a source other than rain water?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 645/656

      tabulation: Freq.    Numeric    Label
                   4         1    Yes
                   7         2    No
                   645        .

```

plot8_anchor Is plot 8 part of the anchor irrigation scheme?

```

      type: numeric (byte)
      label: YesNo

      range: [1,2]          units: 1
unique values: 2          missing .: 652/656

      tabulation: Freq.    Numeric    Label
                   2         1    Yes
                   2         2    No
                   652        .

```

plot8_watersource What is the source of water for plot 8 besides rain?

```

      type: numeric (byte)
      label: sourcewater

      range: [1,4]          units: 1
unique values: 2          missing .: 654/656

      tabulation: Freq.    Numeric    Label
                   1         1    Weir/Dam
                   1         4    River/stream
                   654        .

```

plot8_watersource_other Specify other source of water for plot 8

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

plot8_watermethod What is the main method of applying water to plot 8?

```

type: numeric (byte)
label: watermethod

range: [1,2]          units: 1
unique values: 2      missing .: 654/656

tabulation:  Freq.  Numeric  Label
              1      1  Irrigation by gravity
              1      2  Irrigation by pump
              654    .

```

plot8_watermethod_other Specify other method for applying water to plot 8

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

plot8_fallow In what year was plot 8 last fallow?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [1950,2012]    units: 1
unique values: 3      missing .: 645/656

tabulation:  Freq.  Value
              9  1950
              1  2011
              1  2012
              645    .

```

plot9_size What is the total size of plot 9?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [.5,4]         units: .1
unique values: 4      missing .: 651/656

tabulation:  Freq.  Value
              1    .5
              2    1
              1    2
              1    4
              651    .

```

plot9_belong_hh Does plot 9 belong to your HH or has it been rented?

```

type: numeric (byte)
label: landbelong

range: [1,2]          units: 1
unique values: 2      missing .: 651/656

tabulation:  Freq.  Numeric  Label
              4      1  Belongs to household
              1      2  Rented
              651    .

```

plot9_sharecrop Does your household have a share cropping arrangement or do you pay a fixed price?

```

type: numeric (byte)
label: sharecrop

range: [2,2]          units: 1
unique values: 1      missing .: 655/656

```

```

tabulation:  Freq.    Numeric  Label
              1          2  Fixed Price
              655          .

```

plot9_hrvstshare What is the share of harvest your household pays the landlord for plot 9?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656  .

```

plot9_rentprice rent paid

```

type: numeric (byte)
label: rent_paid

range:  [1,1]          units:  1
unique values: 1          missing .:  655/656

tabulation:  Freq.    Numeric  Label
              1          1  1-50
              655          .

```

plot9_rentedout Is plot 9 lent or rented out by your household?

```

type: numeric (byte)
label: YesNo

range:  [2,2]          units:  1
unique values: 1          missing .:  651/656

tabulation:  Freq.    Numeric  Label
              5          2  No
              651          .

```

plot9_rentcharged rent rec

```

type: numeric (byte)
label: rent_rec

range:  [,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.    Numeric  Label
              656          .

```

plot9_cultivated Was plot 9 cultivated during any period within the past 12 months?

```

type: numeric (byte)
label: YesNo

range:  [1,1]          units:  1
unique values: 1          missing .:  651/656

tabulation:  Freq.    Numeric  Label
              5          1  Yes
              651          .

```

plot9_wetness Is plot 9 more wet, less wet or about the same as other lands in your community?

```

type: numeric (byte)
label: moreless

range:  [1,3]          units:  1
unique values: 2          missing .:  651/656

tabulation:  Freq.    Numeric  Label
              1          1  More
              4          3  About the same
              651          .

```

plot9_daysdry How many days does it take for plot 9 to dry after heavy rainfall?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [1,7]          units: 1
unique values: 5      missing .: 651/656

tabulation: Freq. Value
              1 1
              1 2
              1 3
              1 4
              1 7
            651 .

```

plot9_irrigated Is plot 9 watered from a source other than rain water?

```

type: numeric (byte)
label: YesNo

range: [1,2]          units: 1
unique values: 2      missing .: 651/656

tabulation: Freq. Numeric Label
              1      1 Yes
              4      2 No
            651      .

```

plot9_anchor Is plot 9 part of the anchor irrigation scheme?

```

type: numeric (byte)
label: YesNo

range: [2,2]          units: 1
unique values: 1      missing .: 655/656

tabulation: Freq. Numeric Label
              1      2 No
            655      .

```

plot9_watersource What is the source of water for plot 9 besides rain?

```

type: numeric (byte)
label: sourcewater

range: [4,4]          units: 1
unique values: 1      missing .: 655/656

tabulation: Freq. Numeric Label
              1      4 River/stream
            655      .

```

plot9_watersource_other Specify other source of water for plot 9

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
            656 .

```

plot9_watermethod What is the main method of applying water to plot 9?

```

type: numeric (byte)
label: watermethod

range: [1,1]          units: 1
unique values: 1      missing .: 655/656

tabulation: Freq. Numeric Label
              1      1 Irrigation by gravity
            655      .

```

plot9_watermethod_other Specify other method for applying water to plot 9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

plot9_fallow In what year was plot 9 last fallow?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [1950,1950]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 1950
                   651 .

```

plot10_size What is the total size of plot 10?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [1,1]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 1
                   654 .

```

plot10_belong_hh Does plot 10 belong to your HH or has it been rented?

```

      type: numeric (byte)
      label: landbelong
      range: [1,1]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Numeric Label
                   2      1  Belongs to household
                   654 .

```

plot10_sharecrop Does your household have a share cropping arrangement or do you pay a fixed price?

```

      type: numeric (byte)
      label: sharecrop
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

plot10_hrvstshare What is the share of harvest your household pays the landlord for plot 10?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

plot10_rentprice rent paid

```

      type: numeric (byte)
      label: rent_paid

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

plot10_rentedout Is plot 10 lent or rented out by your household?

```

      type:  numeric (byte)
      label:  YesNo

      range:  [2,2]
unique values: 1
      units:  1
missing .:  654/656

      tabulation:  Freq.  Numeric  Label
                   2      2      No
                   654      .

```

plot10_rentcharged rent rec

```

      type:  numeric (byte)
      label:  rent_rec

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

plot10_cultivated Was plot 10 cultivated during any period within the past 12 months?

```

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]
unique values: 1
      units:  1
missing .:  654/656

      tabulation:  Freq.  Numeric  Label
                   2      1      Yes
                   654      .

```

plot10_wetness Is plot 10 more wet, less wet or about the same as other lands in your community

```

      type:  numeric (byte)
      label:  moreless

      range:  [3,3]
unique values: 1
      units:  1
missing .:  654/656

      tabulation:  Freq.  Numeric  Label
                   2      3      About the same
                   654      .

```

plot10_daysdry How many days does it take for plot 10 to dry after heavy rainfall?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [1,2]
unique values: 2
      units:  1
missing .:  654/656

      tabulation:  Freq.  Value
                   1      1
                   1      2
                   654      .

```

plot10_irrigated Is plot 10 watered from a source other than rain water?

```

      type:  numeric (byte)
      label:  YesNo

      range:  [2,2]
unique values: 1
      units:  1
missing .:  654/656

```



```

tabulation:  Freq.  Numeric  Label
              2        2    No
             654        .

```

plot10_anchor Is plot 10 part of the anchor irrigation scheme?

```

      type: numeric (byte)
      label: YesNo

      range:  [,..]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656        .

```

plot10_watersource What is the source of water for plot 10 besides rain?

```

      type: numeric (byte)
      label: sourcewater

      range:  [,..]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656        .

```

plot10_watersource_other Specify other source of water for plot 10

```

      type: numeric (byte)

      range:  [,..]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656    .

```

plot10_watermethod What is the main method of applying water to plot 10?

```

      type: numeric (byte)
      label: watermethod

      range:  [,..]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656        .

```

plot10_watermethod_other Specify other method for applying water to plot 10

```

      type: numeric (byte)

      range:  [,..]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656    .

```

plot10_fallow In what year was plot 10 last fallow?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range:  [1950,1950]
unique values: 1
      units:  1
missing  .:  654/656

      tabulation:  Freq.  Value
                   2    1950
                   654    .

```

F4_Names_r__return_B2_2_1_Fi F4_Names_r__return_B2_2_1_Fi

```

      type: numeric (byte)

      range:  [1,1]
unique values: 1
      units:  1
missing  .:  38/656

```

```

tabulation:  Freq.  Value
              618    1
              38     .

```

F4_Names_r__return_B2_2_2_Fi

F4_Names_r__return_B2_2_2_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 38/656

tabulation:  Freq.  Value
              5      0
             613    1
             38     .

```

F4_Names_r__return_B2_2_3_Fi

F4_Names_r__return_B2_2_3_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 38/656

tabulation:  Freq.  Value
              12     0
             606    1
             38     .

```

F4_Names_r__return_B2_2_4_Fi

F4_Names_r__return_B2_2_4_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 38/656

tabulation:  Freq.  Value
              26     0
             592    1
             38     .

```

F4_Names_r__return_B2_2_5_Fi

F4_Names_r__return_B2_2_5_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 38/656

tabulation:  Freq.  Value
              61     0
             557    1
             38     .

```

F4_Names_r__return_B2_2_6_Fi

F4_Names_r__return_B2_2_6_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 38/656

tabulation:  Freq.  Value
              116    0
             502    1
             38     .

```

F4_Names_r__return_B2_2_7_Fi

F4_Names_r__return_B2_2_7_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 38/656

tabulation:  Freq.  Value
              193    0
             425    1
             38     .

```

F4_Names_r__return_B2_2_8_Fi	F4_Names_r__return_B2_2_8_Fi
------------------------------	------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   270  0
                   348  1
                   38  .

```

F4_Names_r__return_B2_2_9_Fi	F4_Names_r__return_B2_2_9_Fi
------------------------------	------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   323  0
                   295  1
                   38  .

```

F4_Names_r__return_B2_2_10_F	F4_Names_r__return_B2_2_10_F
------------------------------	------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   372  0
                   246  1
                   38  .

```

F4_Names_r__return_B2_2_11_F	F4_Names_r__return_B2_2_11_F
------------------------------	------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   420  0
                   198  1
                   38  .

```

F4_Names_r__return_B2_2_12_F	F4_Names_r__return_B2_2_12_F
------------------------------	------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   448  0
                   170  1
                   38  .

```

F4_Names_HIRED_LABOR	F4_Names_HIRED_LABOR
----------------------	----------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   618  0
                   38  .

```

F4_Names_NONE	F4_Names_NONE
---------------	---------------

```

      type: numeric (byte)

```

```

      range: [1,1]
unique values: 1
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   618 1
                   38 .

```

F4_Names_DON_T_KNOW

F4_Names_DON_T_KNOW

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   618 1
                   38 .

```

F4_Names_REFUSED

F4_Names_REFUSED

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 38/656

      tabulation: Freq. Value
                   618 1
                   38 .

```

grow_fallow_plot1_wet

Do you grow fallow on plot 1?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   535 0
                   60 1
                   61 .

```

grow_maizekern_plot1_wet

Do you grow maizekern on plot 1?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   252 0
                   343 1
                   61 .

```

grow_cotton_plot1_wet

Do you grow cotton on plot 1?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   592 0
                     3 1
                   61 .

```

grow_gari_plot1_wet

Do you grow gari on plot 1?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   594 0
                     1 1
                   61 .

```

grow_maizehusk_plot1_wet	Do you grow maizehusk on plot 1?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   540  0
                   55  1
                   61  .

```

grow_wheat_plot1_wet	Do you grow wheat on plot 1?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   595  0
                   61  .

```

grow_millet_plot1_wet	Do you grow millet on plot 1?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   589  0
                     6  1
                   61  .

```

grow_sorghum_plot1_wet	Do you grow sorghum on plot 1?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   588  0
                     7  1
                   61  .

```

grow_rice_plot1_wet	Do you grow rice on plot 1?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   511  0
                     84  1
                   61  .

```

grow_cassava_plot1_wet	Do you grow cassava on plot 1?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   486  0
                   109  1
                   61  .

```

grow_potato_plot1_wet	Do you grow potato on plot 1?
-----------------------	-------------------------------

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   592 0
                   3 1
                   61 .

```

grow_swtpotato_plot1_wet**Do you grow swtpotato on plot 1?**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   594 0
                   1 1
                   61 .

```

grow_yam_plot1_wet**Do you grow yam on plot 1?**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   575 0
                   20 1
                   61 .

```

grow_plantain_plot1_wet**Do you grow plantain on plot 1?**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   589 0
                   6 1
                   61 .

```

grow_cashnut_plot1_wet**Do you grow cashnut on plot 1?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_coconut_plot1_wet**Do you grow coconut on plot 1?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_beans_plot1_wet**Do you grow beans on plot 1?**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   566 0
                   29 1
                   61 .

```

grow_lentil_plot1_wet	Do you grow lentil on plot 1?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_peas_plot1_wet	Do you grow peas on plot 1?
----------------------------	------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_pigpeas_plot1_wet	Do you grow pigpeas on plot 1?
-------------------------------	---------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_cowpea_plot1_wet	Do you grow cowpea on plot 1?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_chickpea_plot1_wet	Do you grow chickpea on plot 1?
--------------------------------	--

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_carrot_plot1_wet	Do you grow carrot on plot 1?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_tomato_plot1_wet	Do you grow tomato on plot 1?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

```

```

tabulation:  Freq.  Value
              588    0
              7     1
              61    .

```

grow_cabbage_plot1_wet Do you grow cabbage on plot 1?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 61/656

tabulation:  Freq.  Value
              594    0
              1     1
              61    .

```

grow_spinach_plot1_wet Do you grow spinach on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_lettuce_plot1_wet Do you grow lettuce on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_pepper_plot1_wet Do you grow pepper on plot 1?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 61/656

tabulation:  Freq.  Value
              552    0
              43     1
              61    .

```

grow_squash_plot1_wet Do you grow squash on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_cuc_plot1_wet Do you grow cuc on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_okra_plot1_wet Do you grow okra on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   571 0
                   24 1
                   61 .

```

grow_onion_plot1_wet Do you grow onion on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   593 0
                     2 1
                     61 .

```

grow_banana_plot1_wet Do you grow banana on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   594 0
                     1 1
                     61 .

```

grow_mango_plot1_wet Do you grow mango on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   559 0
                     36 1
                     61 .

```

grow_pineapp_plot1_wet Do you grow pineapp on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                     61 .

```

grow_papaya_plot1_wet Do you grow papaya on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                     61 .

```

grow_wtrmel_plot1_wet Do you grow wtrmel on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

```

```

tabulation:  Freq.  Value
              591    0
              4     1
              61    .

```

grow_ornge_plot1_wet

Do you grow ornge on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_lemon_plot1_wet

Do you grow lemon on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_casschip_plot1_wet

Do you grow casschip on plot 1?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 61/656

tabulation:  Freq.  Value
              590    0
               5     1
              61    .

```

grow_soyb_plot1_wet

Do you grow soyb on plot 1?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 61/656

tabulation:  Freq.  Value
              584    0
               11     1
              61    .

```

grow_sunfl_plot1_wet

Do you grow sunfl on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_jatrop_plot1_wet

Do you grow jatrop on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_tobac_plot1_wet

Do you grow tobac on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   592  0
                   3   1
                   61  .

```

grow_shelledgn_plot1_wet Do you grow shelledgn on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   557  0
                   38  1
                   61  .

```

grow_unshellgn_plot1_wet Do you grow unshellgn on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   581  0
                   14  1
                   61  .

```

grow_sunhemp_plot1_wet Do you grow sunhemp on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595  0
                   61  .

```

grow_other_plot1_wet Do you grow other on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   584  0
                   11  1
                   61  .

```

grow_dk_plot1_wet Do you grow dk on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   594  0
                     1  1
                   61  .

```

grow_refuse_plot1_wet Do you grow refuse on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

```

```

tabulation:  Freq.  Value
              595    0
              61    .

```

perc_fallow_plot1_wet What percentage of plot 1 is fallow?

```

type: numeric (byte)
label: DontknowRefuse1, but label does not exist

range: [-2,100]          units: 1
unique values: 15        missing .: 596/656

```

```

tabulation:  Freq.  Value
              1    -2
              2    10
              1    15
              2    20
              4    25
              3    30
              4    40
              7    50
              1    55
              7    60
              3    70
              4    75
              2    80
              1    90
              18   100
              596   .

```

perc_cotton_plot1_wet What percentage of plot 1 is cotton?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,50]          units: 10
unique values: 2        missing .: 653/656

```

```

tabulation:  Freq.  Value
              2    20
              1    50
              653   .

```

perc_maizekern_plot1_wet What percentage of plot 1 is maize dried kernels?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,100]          units: 1
unique values: 19        missing .: 313/656

```

```

tabulation:  Freq.  Value
              1    -2
              1    10
              2    15
              1    19
              5    20
              10   25
              13   30
              1    33
              3    35
              15   40
              53   50
              26   60
              1    65
              21   70
              13   75
              6    80
              5    90
              2    95
              164  100
              313   .

```

perc_gari_plot1_wet What percentage of plot 1 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [30,30]          units: 10
unique values: 1        missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    30
            655    .

```

perc_maizehusk_plot1_wet What percentage of plot 1 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,100]          units: 1
unique values: 14        missing .: 601/656

```

```

tabulation:  Freq.  Value
              1    -2
              2    10
              1    15
              2    20
              3    25
              5    30
              7    40
             13    50
              3    60
              1    66
              2    70
              1    87
              1    90
             13   100
            601    .

```

perc_wheat_plot1_wet What percentage of plot 1 is wheat?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0        missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

perc_millet_plot1_wet What percentage of plot 1 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,50]          units: 10
unique values: 4        missing .: 650/656

```

```

tabulation:  Freq.  Value
              1    10
              2    20
              2    30
              1    50
            650    .

```

perc_sorghum_plot1_wet What percentage of plot 1 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,40]          units: 1
unique values: 3        missing .: 649/656

```

```

tabulation:  Freq.  Value
              2    25
              3    30
              2    40
            649    .

```

perc_rice_plot1_wet What percentage of plot 1 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,100]         units: 1
unique values: 7        missing .: 572/656

```

```

tabulation:  Freq.  Value
              1    25
              1    35
              2    40
              1    45
              5    50
              2    60
             72   100
            572    .

```

perc_tubers_plot1_wetWhat percentage of plot 1 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,100]          units: 1
unique values: 14        missing .: 547/656

tabulation:  Freq.  Value
              3    10
              1    12
              4    15
              5    20
              4    25
             11    30
              1    34
              6    40
              2    45
             25    50
              5    60
              7    70
              2    75
             33   100
            547    .

```

perc_potatoes_plot1_wetWhat percentage of plot 1 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]        units: 1
unique values: 1         missing .: 653/656

tabulation:  Freq.  Value
              3    100
             653    .

```

perc_swtpotatoes_plot1_wetWhat percentage of plot 1 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]        units: 100
unique values: 1         missing .: 655/656

tabulation:  Freq.  Value
              1    100
             655    .

```

perc_yam_plot1_wetWhat percentage of plot 1 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,100]          units: 1
unique values: 8         missing .: 636/656

tabulation:  Freq.  Value
              1    10
              1    15
              5    20
              4    25
              4    30
              2    40
              2    50
              1   100
             636    .

```

perc_plantain_plot1_wetWhat percentage of plot 1 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [15,100]          units: 1
unique values: 5              missing .: 650/656

      tabulation: Freq.  Value
                  1    15
                  1    20
                  1    30
                  2    40
                  1   100
                 650    .

```

perc_cashewnut_plot1_wetWhat percentage of plot 1 is cashewnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                  656    .

```

perc_coconut_plot1_wetWhat percentage of plot 1 is coconut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                  656    .

```

perc_beans_plot1_wetWhat percentage of plot 1 is beans?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [10,100]         units: 1
unique values: 8              missing .: 627/656

      tabulation: Freq.  Value
                  1    10
                  1    15
                 10    20
                  4    25
                  4    30
                  3    40
                  2    50
                  4   100
                 627    .

```

perc_lentils_plot1_wetWhat percentage of plot 1 is lentils?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                  656    .

```

perc_peas_plot1_wetWhat percentage of plot 1 is peas?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                  656    .

```

perc_pigeonpea_plot1_wet
What percentage of plot 1 is pigeonpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_cowpea_plot1_wet
What percentage of plot 1 is cowpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_chickpea_plot1_wet
What percentage of plot 1 is chickpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_carrot_plot1_wet
What percentage of plot 1 is carrot?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_tomato_plot1_wet
What percentage of plot 1 is tomato?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [5,30]         units: 1
unique values: 4      missing .: 649/656

tabulation: Freq. Value
             1 5
             2 20
             2 25
             2 30
             649 .

```

perc_cabbage_plot1_wet
What percentage of plot 1 is cabbage?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,25]        units: 1
unique values: 1      missing .: 655/656

tabulation: Freq. Value
             1 25
             655 .

```

perc_spinach_plot1_wet
What percentage of plot 1 is spinach?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```



```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot1_wet**What percentage of plot 1 is lettuce?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peppers_plot1_wet**What percentage of plot 1 is peppers?**

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [5,100]
unique values: 13
      units: .1
missing .: 613/656

      tabulation: Freq. Value
                  1 5
                  1 6.2
                  7 10
                  1 13
                  3 15
                  6 20
                  7 25
                  4 30
                  2 35
                  2 40
                  4 50
                  1 60
                  4 100
                  613 .

```

perc_squash_plot1_wet**What percentage of plot 1 is squash?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot1_wet**What percentage of plot 1 is cucumb?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot1_wet**What percentage of plot 1 is okra?**

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [5,100]
unique values: 9
      units: .1
missing .: 632/656

```

```

tabulation:  Freq.  Value
              1      5
              1    6.2
              3     10
              1     15
              5     20
              8     25
              2     40
              1     50
              2    100
            632     .

```

perc_onion_plot1_wetWhat percentage of plot 1 is onion?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,50]          units: 10
unique values: 2        missing .: 654/656

tabulation:  Freq.  Value
              1     10
              1     50
            654     .

```

perc_banana_plot1_wetWhat percentage of plot 1 is banana?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,25]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1     25
            655     .

```

perc_mango_plot1_wetWhat percentage of plot 1 is mango?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,100]         units: 1
unique values: 10       missing .: 620/656

tabulation:  Freq.  Value
              2     -2
              1     20
              2     30
              2     40
              8     50
              7     60
              1     65
              2     70
              2     75
              9    100
            620     .

```

perc_pineapp_plot1_wetWhat percentage of plot 1 is pineapp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Value
            656     .

```

perc_papaya_plot1_wetWhat percentage of plot 1 is papaya?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Value
            656     .

```

perc_watermel_plot1_wet What percentage of plot 1 is watermel?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,100]          units: 1
unique values: 4          missing .: 652/656

tabulation: Freq. Value
              1  20
              1  25
              1  30
              1 100
            652  .

```

perc_orange_plot1_wet What percentage of plot 1 is orange?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656  .

```

perc_lemon_plot1_wet What percentage of plot 1 is lemon?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656  .

```

perc_casschips_plot1_wet What percentage of plot 1 is casschips?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,25]          units: 1
unique values: 2          missing .: 651/656

tabulation: Freq. Value
              1  20
              4  25
            651  .

```

perc_soybean_plot1_wet What percentage of plot 1 is soybean?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [6.2,100]        units: .1
unique values: 8          missing .: 645/656

tabulation: Freq. Value
              1  6.2
              1  10
              1  20
              2  25
              1  30
              1  40
              2  50
              2 100
            645  .

```

perc_sunflow_plot1_wet What percentage of plot 1 is sunflow?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```

perc_jatrop_plot1_wet                                     What percentage of plot 1 is jatrop?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation:  Freq.  Value
                   656    .

```

```

perc_tobacco_plot1_wet                                   What percentage of plot 1 is tobacco?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [40,100]       units: 10
unique values: 2          missing .: 653/656

      tabulation:  Freq.  Value
                   2    40
                   1    100
                   653    .

```

```

perc_shellGN_plot1_wet                                   What percentage of plot 1 is shellGN?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [20,100]       units: 1
unique values: 13          missing .: 618/656

      tabulation:  Freq.  Value
                   6    20
                   3    25
                   5    30
                   1    33
                   1    34
                   1    35
                   4    40
                   5    50
                   1    60
                   2    70
                   1    75
                   1    80
                   7    100
                   618    .

```

```

perc_unshellGN_plot1_wet                                 What percentage of plot 1 is unshellGN?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [10,100]       units: 1
unique values: 6          missing .: 642/656

      tabulation:  Freq.  Value
                   1    10
                   2    20
                   2    25
                   2    50
                   1    75
                   6    100
                   642    .

```

```

perc_sunhemp_plot1_wet                                   What percentage of plot 1 is sunhemp?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation:  Freq.  Value
                   656    .

```

perc_other_plot1_wet **What percentage of plot 1 is other?**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,100]          units: 1
unique values: 9          missing .: 645/656

```

```

tabulation: Freq. Value
              1  10
              2  20
              1  25
              2  30
              1  35
              1  40
              1  50
              1  75
              1 100
            645 .

```

sum_perc_plot1_wet **Sum of crop percentages for Plot 1**

```

type: numeric (double)

range: [-4,100]          units: .1
unique values: 13         missing .: 60/656

```

```

tabulation: Freq. Value
              2  -4
              1  -2
              1 18.6
              2  25
              1  40
              2  50
              1  60
              1  65
              1  70
              5  75
              1  87
              1  94
            577 100
             60 .

```

hhmem_cult_plot1_wet **Which HH mem did the most work cultivating plot 1?**

```

type: numeric (int)
label: hhmemcult1, but 11 nonmissing values are not labeled

range: [1,999]          units: 1
unique values: 12         missing .: 82/656

```

```

tabulation: Freq.   Numeric   Label
            362        1
            108        2
             33        3
             20        4
             19        5
             12        6
              6        7
              2        8
              3        9
              2       10
              1       12
              6       999  None
             82        .

```

hhmem2_cult_plot1_wet **Which other HH mem helped cultivate plot 1?**

```

type: numeric (int)
label: hhmemcult1, but 12 nonmissing values are not labeled

range: [1,999]          units: 1
unique values: 15         missing .: 93/656

```

tabulation:	Freq.	Numeric	Label
	37	1	
	150	2	
	70	3	
	56	4	
	36	5	
	29	6	
	13	7	
	9	8	
	4	9	
	2	10	
	2	11	
	1	12	
	106	13	Hired labor
	1	88	Dont know
	47	999	None
	93	.	

equip_none_plot1_wet	Did not use any equipment to cultivate plot 1
-----------------------------	--

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 82/656
tabulation:	Freq.	Value
	572	0
	2	1
	82	.

equip_man_plot1_wet	Used Manual power to cultivate plot 1
----------------------------	--

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 82/656
tabulation:	Freq.	Value
	43	0
	531	1
	82	.

equip_anim_plot1_wet	used Animal power to cultivate plot 1
-----------------------------	--

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 82/656
tabulation:	Freq.	Value
	563	0
	11	1
	82	.

equip_machin_plot1_wet	used maching power to cultivate plot 1
-------------------------------	---

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 82/656
tabulation:	Freq.	Value
	281	0
	293	1
	82	.

equip_dk_plot1_wet	Dont know what equipment was used to cultivate plot 1
---------------------------	--

type:	numeric (byte)	
range:	[0,0]	units: 1
unique values:	1	missing .: 82/656
tabulation:	Freq.	Value
	574	0
	82	.

equip_ref_plot1_wet **Refused to say what equipment was used to cultivate plot 1**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 82/656

      tabulation: Freq. Value
                   574 0
                   82 .

```

grow_fallow_plot2_wet **Do you grow fallow on plot 2?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   398 0
                   42 1
                   216 .

```

grow_maizekern_plot2_wet **Do you grow maizekern on plot 2?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   274 0
                   166 1
                   216 .

```

grow_cotton_plot2_wet **Do you grow cotton on plot 2?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   439 0
                     1 1
                   216 .

```

grow_gari_plot2_wet **Do you grow gari on plot 2?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   440 0
                   216 .

```

grow_maizehusk_plot2_wet **Do you grow maizehusk on plot 2?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   427 0
                     13 1
                   216 .

```

grow_wheat_plot2_wet **Do you grow wheat on plot 2?**

```

      type: numeric (byte)

```

```

      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_millet_plot2_wet Do you grow millet on plot 2?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  437 0
                   3 1
                  216 .

```

grow_sorghum_plot2_wet Do you grow sorghum on plot 2?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  437 0
                   3 1
                  216 .

```

grow_rice_plot2_wet Do you grow rice on plot 2?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  340 0
                   100 1
                  216 .

```

grow_cassava_plot2_wet Do you grow cassava on plot 2?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  363 0
                   77 1
                  216 .

```

grow_potato_plot2_wet Do you grow potato on plot 2?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  437 0
                   3 1
                  216 .

```

grow_swtpotato_plot2_wet Do you grow swtpotato on plot 2?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

```



```

tabulation:  Freq.  Value
              438    0
              2     1
              216    .

```

grow_yam_plot2_wet Do you grow yam on plot 2?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 216/656

tabulation:  Freq.  Value
              424    0
              16     1
              216    .

```

grow_plantain_plot2_wet Do you grow plantain on plot 2?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 216/656

tabulation:  Freq.  Value
              435    0
              5     1
              216    .

```

grow_cashnut_plot2_wet Do you grow cashnut on plot 2?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_coconut_plot2_wet Do you grow coconut on plot 2?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_beans_plot2_wet Do you grow beans on plot 2?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 216/656

tabulation:  Freq.  Value
              426    0
              14     1
              216    .

```

grow_lentil_plot2_wet Do you grow lentil on plot 2?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_peas_plot2_wet Do you grow peas on plot 2?

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 216/656

tabulation: Freq. Value
             440 0
             216 .

```

grow_pigpeas_plot2_wet Do you grow pigpeas on plot 2?

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 216/656

tabulation: Freq. Value
             440 0
             216 .

```

grow_cowpea_plot2_wet Do you grow cowpea on plot 2?

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 216/656

tabulation: Freq. Value
             439 0
             1 1
             216 .

```

grow_chickpea_plot2_wet Do you grow chickpea on plot 2?

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 216/656

tabulation: Freq. Value
             440 0
             216 .

```

grow_carrot_plot2_wet Do you grow carrot on plot 2?

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 216/656

tabulation: Freq. Value
             440 0
             216 .

```

grow_tomato_plot2_wet Do you grow tomato on plot 2?

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 216/656

tabulation: Freq. Value
             439 0
             1 1
             216 .

```

grow_cabbage_plot2_wet Do you grow cabbage on plot 2?

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 216/656

tabulation: Freq. Value
             440 0
             216 .

```

grow_spinach_plot2_wet	Do you grow spinach on plot 2?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   440  0
                   216  .

```

grow_lettuce_plot2_wet	Do you grow lettuce on plot 2?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   440  0
                   216  .

```

grow_pepper_plot2_wet	Do you grow pepper on plot 2?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   410  0
                    30  1
                   216  .

```

grow_squash_plot2_wet	Do you grow squash on plot 2?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   440  0
                   216  .

```

grow_cuc_plot2_wet	Do you grow cuc on plot 2?
--------------------	----------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   440  0
                   216  .

```

grow_okra_plot2_wet	Do you grow okra on plot 2?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                   423  0
                    17  1
                   216  .

```

grow_onion_plot2_wet	Do you grow onion on plot 2?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

```

```

tabulation:  Freq.  Value
              438    0
              2     1
              216    .

```

grow_banana_plot2_wet

Do you grow banana on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_mango_plot2_wet

Do you grow mango on plot 2?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 216/656

tabulation:  Freq.  Value
              430    0
              10     1
              216    .

```

grow_pineapp_plot2_wet

Do you grow pineapp on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_papaya_plot2_wet

Do you grow papaya on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_wtrmel_plot2_wet

Do you grow wtrmel on plot 2?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 216/656

tabulation:  Freq.  Value
              438    0
              2     1
              216    .

```

grow_ornge_plot2_wet

Do you grow ornge on plot 2?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 216/656

tabulation:  Freq.  Value
              439    0
              1     1
              216    .

```

grow_lemon_plot2_wet

Do you grow lemon on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_casschip_plot2_wet

Do you grow casschip on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  435 0
                   5 1
                  216 .

```

grow_soyb_plot2_wet

Do you grow soyb on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  437 0
                   3 1
                  216 .

```

grow_sunfl_plot2_wet

Do you grow sunfl on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_jatrop_plot2_wet

Do you grow jatrop on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_tobac_plot2_wet

Do you grow tobac on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_shelledgn_plot2_wet

Do you grow shelledgn on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                  402 0
                   38 1
                  216 .

```

grow_unshellgn_plot2_wet

Do you grow unshellgn on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  429 0
                  11 1
                  216 .

```

grow_sunhemp_plot2_wet

Do you grow sunhemp on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_other_plot2_wet

Do you grow other on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  422 0
                  18 1
                  216 .

```

grow_dk_plot2_wet

Do you grow dk on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_refuse_plot2_wet

Do you grow refuse on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

perc_fallow_plot2_wet

What percentage of plot 2 is fallow?

```

      type: numeric (byte)
      label: DontknowRefuse1, but label does not exist
      range: [20,100]
unique values: 9
      units: 1
      missing .: 614/656

      tabulation: Freq. Value
                  1 20
                  2 30
                  3 40
                  7 50
                  5 60
                  1 70
                  1 75
                  2 80
                  20 100
                  614 .

```

perc_cotton_plot2_wet
What percentage of plot 2 is cotton?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [60,60]          units: 10
unique values: 1        missing .: 655/656

tabulation: Freq. Value
              1  60
             655  .

```

perc_maizekern_plot2_wet
What percentage of plot 2 is maize dried kernels?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,100]        units: 1
unique values: 15      missing .: 490/656

tabulation: Freq. Value
              1  10
              1  20
              2  25
              7  30
              6  40
              2  45
             18  50
             11  60
              1  66
             10  70
              3  75
              2  80
              2  90
              1  94
             99 100
            490  .

```

perc_gari_plot2_wet
What percentage of plot 2 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
              656  .

```

perc_maizehusk_plot2_wet
What percentage of plot 2 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,100]        units: 10
unique values: 4        missing .: 643/656

tabulation: Freq. Value
              1  10
              1  40
              5  50
              6  100
             643  .

```

perc_wheat_plot2_wet
What percentage of plot 2 is wheat?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
              656  .

```

perc_millet_plot2_wet
What percentage of plot 2 is millet?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [30,50]                units: 10
unique values: 2                    missing .: 653/656

      tabulation: Freq.  Value
                   1    30
                   2    50
                   653   .

```

perc_sorghum_plot2_wet What percentage of plot 2 is sorghum?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,70]                units: 1
unique values: 3                    missing .: 653/656

      tabulation: Freq.  Value
                   1    25
                   1    60
                   1    70
                   653   .

```

perc_rice_plot2_wet What percentage of plot 2 is rice?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]               units: 1
unique values: 5                    missing .: 556/656

      tabulation: Freq.  Value
                   5    50
                   1    60
                   1    75
                   1    95
                   92   100
                   556   .

```

perc_tubers_plot2_wet What percentage of plot 2 is tubers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [10,100]               units: 1
unique values: 9                    missing .: 579/656

      tabulation: Freq.  Value
                   2    10
                   2    20
                   3    25
                   6    30
                   2    34
                   8    40
                   18   50
                   2    70
                   34   100
                   579   .

```

perc_potatoes_plot2_wet What percentage of plot 2 is potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,100]               units: 1
unique values: 2                    missing .: 653/656

      tabulation: Freq.  Value
                   1    25
                   2   100
                   653   .

```

perc_swtpotatoes_plot2_wet What percentage of plot 2 is sweet potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```



```

      range: [100,100]          units: 1
unique values: 1                missing .: 654/656

      tabulation: Freq.  Value
                  2    100
                  654    .

```

perc_yam_plot2_wet What percentage of plot 2 is yams?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [10,100]          units: 1
unique values: 5                missing .: 640/656

      tabulation: Freq.  Value
                  2    10
                  4    25
                  1    60
                  1    90
                  8    100
                 640    .

```

perc_plantain_plot2_wet What percentage of plot 2 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [45,100]          units: 1
unique values: 3                missing .: 651/656

      tabulation: Freq.  Value
                  1    45
                  1    80
                  3    100
                 651    .

```

perc_cashewnut_plot2_wet What percentage of plot 2 is cashewnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]             units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.  Value
                  656    .

```

perc_coconut_plot2_wet What percentage of plot 2 is coconut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]             units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.  Value
                  656    .

```

perc_beans_plot2_wet What percentage of plot 2 is beans?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [10,100]          units: 1
unique values: 7                missing .: 642/656

      tabulation: Freq.  Value
                  1    10
                  1    20
                  2    25
                  1    40
                  1    50
                  1    65
                  7    100
                 642    .

```

perc_lentils_plot2_wet What percentage of plot 2 is lentils?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_peas_plot2_wet What percentage of plot 2 is peas?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_pigeonpea_plot2_wet What percentage of plot 2 is pigeonpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_cowpea_plot2_wet What percentage of plot 2 is cowpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,25]        units: 1
unique values: 1      missing .: 655/656

tabulation: Freq. Value
             1 25
             655 .

```

perc_chickpea_plot2_wet What percentage of plot 2 is chickpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_carrot_plot2_wet What percentage of plot 2 is carrot?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_tomato_plot2_wet What percentage of plot 2 is tomato?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,25]        units: 1
unique values: 1      missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    25
            655    .

```

perc_cabbage_plot2_wet What percentage of plot 2 is cabbage?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_spinach_plot2_wet What percentage of plot 2 is spinach?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_lettuce_plot2_wet What percentage of plot 2 is lettuce?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_peppers_plot2_wet What percentage of plot 2 is peppers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [15,100]       units:  1
unique values: 9          missing .:  626/656

tabulation:  Freq.  Value
              2    15
              3    20
              4    25
              2    30
              5    40
              1    49
              3    50
              2    60
              8   100
            626    .

```

perc_squash_plot2_wet What percentage of plot 2 is squash?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_cucumb_plot2_wet What percentage of plot 2 is cucumb?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

```

```

tabulation:  Freq.  Value
              656    .

```

perc_okra_plot2_wet**What percentage of plot 2 is okra?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [10,80]                units:  1
unique values:  11            missing .:  639/656

tabulation:  Freq.  Value
              1    10
              1    15
              1    17
              2    20
              2    25
              2    30
              1    35
              2    40
              2    50
              2    60
              1    80
            639    .

```

perc_onion_plot2_wet**What percentage of plot 2 is onion?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [10,50]                units:  10
unique values:  2            missing .:  654/656

tabulation:  Freq.  Value
              1    10
              1    50
            654    .

```

perc_banana_plot2_wet**What percentage of plot 2 is banana?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [.,.]                  units:  .
unique values:  0            missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_mango_plot2_wet**What percentage of plot 2 is mango?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [10,100]               units:  10
unique values:  5            missing .:  646/656

tabulation:  Freq.  Value
              1    10
              1    20
              2    40
              1    60
              5   100
            646    .

```

perc_pineapp_plot2_wet**What percentage of plot 2 is pineapp?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [.,.]                  units:  .
unique values:  0            missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_papaya_plot2_wet**What percentage of plot 2 is papaya?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot2_wet What percentage of plot 2 is watermel?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [35,100]       units: 1
unique values: 2          missing .: 654/656

      tabulation: Freq. Value
                  1 35
                  1 100
                  654 .

```

perc_orange_plot2_wet What percentage of plot 2 is orange?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [20,20]        units: 10
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1 20
                  655 .

```

perc_lemon_plot2_wet What percentage of plot 2 is lemon?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot2_wet What percentage of plot 2 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [15,50]        units: 1
unique values: 5          missing .: 651/656

      tabulation: Freq. Value
                  1 15
                  1 20
                  1 25
                  1 40
                  1 50
                  651 .

```

perc_soybean_plot2_wet What percentage of plot 2 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [20,40]        units: 1
unique values: 3          missing .: 653/656

      tabulation: Freq. Value
                  1 20
                  1 35
                  1 40
                  653 .

```

perc_sunflow_plot2_wet What percentage of plot 2 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot2_wetWhat percentage of plot 2 is jatrop?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tobacco_plot2_wetWhat percentage of plot 2 is tobacco?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_shellGN_plot2_wetWhat percentage of plot 2 is shellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [6,100]        units: 1
unique values: 11          missing .: 618/656

      tabulation: Freq. Value
                  1 6
                  1 20
                  1 25
                  3 30
                  1 35
                  1 40
                  4 50
                  2 60
                  1 75
                  1 80
                  22 100
                  618 .

```

perc_unshellGN_plot2_wetWhat percentage of plot 2 is unshellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [30,100]       units: 1
unique values: 5          missing .: 645/656

      tabulation: Freq. Value
                  1 30
                  2 40
                  1 50
                  1 75
                  6 100
                  645 .

```

perc_sunhemp_plot2_wetWhat percentage of plot 2 is sunhemp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_other_plot2_wet What percentage of plot 2 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [5,100]          units: 1
unique values: 9        missing .: 638/656

```

```

tabulation: Freq. Value
             1      5
             2     10
             2     20
             1     25
             2     30
             1     40
             2     50
             2     70
             5    100
            638 .

```

sum_perc_plot2_wet Sum of crop percentages for Plot 2

```

type: numeric (byte)

range: [20,100]          units: 1
unique values: 4        missing .: 216/656

```

```

tabulation: Freq. Value
             1     20
             1     25
             5     50
            433    100
            216 .

```

hhmem_cult_plot2_wet Which HH mem did the most work cultivating plot2 ?

```

type: numeric (int)
label: hhmemcult1, but 11 nonmissing values are not labeled

range: [1,999]          units: 1
unique values: 12       missing .: 237/656

```

```

tabulation: Freq.   Numeric   Label
            248       1
            73       2
            30       3
            24       4
            14       5
            11       6
             6       7
             4       8
             1       9
             3      10
             1      12
             4      999   None
            237       .

```

hhmem2_cult_plot2_wet Which other HH mem helped cultivate plot2 ?

```

type: numeric (int)
label: hhmemcult1, but 11 nonmissing values are not labeled

range: [1,999]          units: 1
unique values: 14       missing .: 241/656

```

```

tabulation: Freq.   Numeric   Label
            31       1
            87       2
            54       3
            37       4
            30       5
            28       6
            17       7
             5       8
             3       9
             5      10
             4      12
            89      13   Hired labor
             1      88   Dont know
            24      999   None
            241       .

```

equip_none_plot2_wet	Did not use any equipment to cultivate plot2
-----------------------------	---

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 237/656

      tabulation: Freq. Value
                   419 0
                   237 .

```

equip_man_plot2_wet	Used Manual power to cultivate plot2
----------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 237/656

      tabulation: Freq. Value
                   36 0
                   383 1
                   237 .

```

equip_anim_plot2_wet	used Animal power to cultivate plot2
-----------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 237/656

      tabulation: Freq. Value
                   413 0
                     6 1
                   237 .

```

equip_machin_plot2_wet	used maching power to cultivate plot2
-------------------------------	--

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 237/656

      tabulation: Freq. Value
                   182 0
                   237 1
                   237 .

```

equip_dk_plot2_wet	Dont know what equipment was used to cultivate plot2
---------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 237/656

      tabulation: Freq. Value
                   418 0
                     1 1
                   237 .

```

equip_ref_plot2_wet	Refused to say what equipment was used to cultivate plot2
----------------------------	--

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 237/656

      tabulation: Freq. Value
                   419 0
                   237 .

```

grow_fallow_plot3_wet	Do you grow fallow on plot 3?
------------------------------	--------------------------------------

```

      type: numeric (byte)

```



```

      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  258 0
                  26 1
                  372 .

```

grow_maizekern_plot3_wet

Do you grow maizekern on plot 3?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  195 0
                   89 1
                  372 .

```

grow_cotton_plot3_wet

Do you grow cotton on plot 3?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_gari_plot3_wet

Do you grow gari on plot 3?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_maizehusk_plot3_wet

Do you grow maizehusk on plot 3?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  277 0
                   7 1
                  372 .

```

grow_wheat_plot3_wet

Do you grow wheat on plot 3?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_millet_plot3_wet

Do you grow millet on plot 3?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  282 0
                   2 1
                  372 .

```

grow_sorghum_plot3_wet	Do you grow sorghum on plot 3?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                   278 0
                   6 1
                   372 .

```

grow_rice_plot3_wet	Do you grow rice on plot 3?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                   226 0
                   58 1
                   372 .

```

grow_cassava_plot3_wet	Do you grow cassava on plot 3?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                   237 0
                   47 1
                   372 .

```

grow_potato_plot3_wet	Do you grow potato on plot 3?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                   283 0
                   1 1
                   372 .

```

grow_swtpotato_plot3_wet	Do you grow swtpotato on plot 3?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                   282 0
                   2 1
                   372 .

```

grow_yam_plot3_wet	Do you grow yam on plot 3?
--------------------	----------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                   262 0
                   22 1
                   372 .

```

grow_plantain_plot3_wet	Do you grow plantain on plot 3?
-------------------------	---------------------------------

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  280 0
                  4 1
                  372 .

```

grow_cashnut_plot3_wet Do you grow cashnut on plot 3?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_coconut_plot3_wet Do you grow coconut on plot 3?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_beans_plot3_wet Do you grow beans on plot 3?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  276 0
                   8 1
                  372 .

```

grow_lentil_plot3_wet Do you grow lentil on plot 3?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_peas_plot3_wet Do you grow peas on plot 3?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_pigpeas_plot3_wet Do you grow pigpeas on plot 3?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_cowpea_plot3_wet	Do you grow cowpea on plot 3?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_chickpea_plot3_wet	Do you grow chickpea on plot 3?
-------------------------	---------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_carrot_plot3_wet	Do you grow carrot on plot 3?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_tomato_plot3_wet	Do you grow tomato on plot 3?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  282 0
                   2 1
                  372 .

```

grow_cabbage_plot3_wet	Do you grow cabbage on plot 3?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_spinach_plot3_wet	Do you grow spinach on plot 3?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_lettuce_plot3_wet	Do you grow lettuce on plot 3?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

```

```

tabulation:  Freq.  Value
              284    0
              372    .

```

```
grow_pepper_plot3_wet
```

```
Do you grow pepper on plot 3?
```

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 372/656

tabulation:  Freq.  Value
              258    0
              26    1
              372    .

```

```
grow_squash_plot3_wet
```

```
Do you grow squash on plot 3?
```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

```
grow_cuc_plot3_wet
```

```
Do you grow cuc on plot 3?
```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

```
grow_okra_plot3_wet
```

```
Do you grow okra on plot 3?
```

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 372/656

tabulation:  Freq.  Value
              270    0
              14    1
              372    .

```

```
grow_onion_plot3_wet
```

```
Do you grow onion on plot 3?
```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

```
grow_banana_plot3_wet
```

```
Do you grow banana on plot 3?
```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

```
grow_mango_plot3_wet
```

```
Do you grow mango on plot 3?
```

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  279 0
                  5 1
                  372 .

```

grow_pineapp_plot3_wet**Do you grow pineapp on plot 3?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_papaya_plot3_wet**Do you grow papaya on plot 3?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_wtirmel_plot3_wet**Do you grow wtirmel on plot 3?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_ornge_plot3_wet**Do you grow ornge on plot 3?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_lemon_plot3_wet**Do you grow lemon on plot 3?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_casschip_plot3_wet**Do you grow casschip on plot 3?**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  283 0
                   1 1
                  372 .

```

grow_soyb_plot3_wet	Do you grow soyb on plot 3?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   280  0
                   4   1
                   372  .

```

grow_sunfl_plot3_wet	Do you grow sunfl on plot 3?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   284  0
                   372  .

```

grow_jatrop_plot3_wet	Do you grow jatrop on plot 3?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   284  0
                   372  .

```

grow_tobac_plot3_wet	Do you grow tobac on plot 3?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   282  0
                     2  1
                   372  .

```

grow_shelledgn_plot3_wet	Do you grow shelledgn on plot 3?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   269  0
                     15  1
                   372  .

```

grow_unshellgn_plot3_wet	Do you grow unshellgn on plot 3?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   278  0
                     6  1
                   372  .

```

grow_sunhemp_plot3_wet	Do you grow sunhemp on plot 3?
------------------------	--------------------------------

```

      type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284  0
                  372  .

```

grow_other_plot3_wet Do you grow other on plot 3?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 372/656

      tabulation: Freq. Value
                  274  0
                  10  1
                  372  .

```

grow_dk_plot3_wet Do you grow dk on plot 3?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284  0
                  372  .

```

grow_refuse_plot3_wet Do you grow refuse on plot 3?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284  0
                  372  .

```

perc_fallow_plot3_wet What percentage of plot 3 is fallow?

```

      type: numeric (byte)
      label: DontknowRefuse1, but label does not exist

      range: [40,100]       units: 10
unique values: 5          missing .: 630/656

      tabulation: Freq. Value
                  1  40
                  3  50
                  2  60
                  1  80
                  19 100
                  630 .

```

perc_cotton_plot3_wet What percentage of plot 3 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656  .

```

perc_maizekern_plot3_wet What percentage of plot 3 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [10,100]       units: 1
unique values: 15          missing .: 567/656

```



```

tabulation:  Freq.  Value
              1    10
              2    20
              1    25
              1    30
              1    35
              3    40
             14    50
              4    60
              1    65
              4    70
              2    75
              4    80
              1    85
              1    95
             49   100
            567    .

```

perc_gari_plot3_wetWhat percentage of plot 3 is Cassava (gari)?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0      missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizehusk_plot3_wetWhat percentage of plot 3 is maizehusk?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [25,100]       units:  1
unique values:  4      missing .:  649/656

tabulation:  Freq.  Value
              1    25
              1    30
              1    90
              4   100
             649    .

```

perc_wheat_plot3_wetWhat percentage of plot 3 is wheat?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0      missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_millet_plot3_wetWhat percentage of plot 3 is millet?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [30,100]       units:  10
unique values:  2      missing .:  654/656

tabulation:  Freq.  Value
              1    30
              1   100
             654    .

```

perc_sorghum_plot3_wetWhat percentage of plot 3 is sorghum?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [20,70]        units:  10
unique values:  4      missing .:  650/656

```

```

tabulation:  Freq.  Value
              3    20
              1    40
              1    50
              1    70
            650    .

```

perc_rice_plot3_wet What percentage of plot 3 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [80,100]          units: 10
unique values: 2          missing .: 598/656

tabulation:  Freq.  Value
              1    80
              57   100
            598    .

```

perc_tubers_plot3_wet What percentage of plot 3 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,100]          units: 1
unique values: 8          missing .: 609/656

tabulation:  Freq.  Value
              2    20
              1    25
              4    30
              1    35
              4    40
             10    50
              1    75
             24   100
            609    .

```

perc_potatoes_plot3_wet What percentage of plot 3 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [50,50]           units: 10
unique values: 1          missing .: 655/656

tabulation:  Freq.  Value
              1    50
            655    .

```

perc_swtpotatoes_plot3_wet What percentage of plot 3 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [50,60]           units: 10
unique values: 2          missing .: 654/656

tabulation:  Freq.  Value
              1    50
              1    60
            654    .

```

perc_yam_plot3_wet What percentage of plot 3 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,100]          units: 1
unique values: 7          missing .: 634/656

```

```

tabulation:  Freq.  Value
              1    20
              1    30
              1    35
              1    50
              1    60
              1    80
             16   100
            634    .

```

perc_plantain_plot3_wetWhat percentage of plot 3 is plantain?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,100]          units: 1
unique values: 3          missing .: 652/656

tabulation:  Freq.  Value
              1    25
              1    40
              2   100
            652    .

```

perc_cashewnut_plot3_wetWhat percentage of plot 3 is cashewnut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
            656    .

```

perc_coconut_plot3_wetWhat percentage of plot 3 is coconut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
            656    .

```

perc_beans_plot3_wetWhat percentage of plot 3 is beans?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,100]         units: 10
unique values: 4          missing .: 648/656

tabulation:  Freq.  Value
              2    20
              1    40
              1    50
              4   100
            648    .

```

perc_lentils_plot3_wetWhat percentage of plot 3 is lentils?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
            656    .

```

perc_peas_plot3_wetWhat percentage of plot 3 is peas?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pigeonpea_plot3_wet What percentage of plot 3 is pigeonpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cowpea_plot3_wet What percentage of plot 3 is cowpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_chickpea_plot3_wet What percentage of plot 3 is chickpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_carrot_plot3_wet What percentage of plot 3 is carrot?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot3_wet What percentage of plot 3 is tomato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [30,60]
unique values: 2
      units: 10
missing .: 654/656

      tabulation: Freq. Value
                  1 30
                  1 60
                  654 .

```

perc_cabbage_plot3_wet What percentage of plot 3 is cabbage?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot3_wet What percentage of plot 3 is spinach?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot3_wet What percentage of plot 3 is lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peppers_plot3_wet What percentage of plot 3 is peppers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [5,100]        units: 1
unique values: 8          missing .: 630/656

      tabulation: Freq. Value
                  1 5
                  1 10
                  1 20
                  2 25
                  1 30
                  2 40
                  3 50
                  15 100
                  630 .

```

perc_squash_plot3_wet What percentage of plot 3 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot3_wet What percentage of plot 3 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot3_wet What percentage of plot 3 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [15,100]       units: 1
unique values: 5          missing .: 642/656

      tabulation: Freq. Value
                  2 15
                  2 20
                  2 40
                  1 50
                  7 100
                  642 .

```

perc_onion_plot3_wet What percentage of plot 3 is onion?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_banana_plot3_wet What percentage of plot 3 is banana?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_mango_plot3_wet What percentage of plot 3 is mango?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,90]        units: 1
unique values: 4      missing .: 651/656

tabulation: Freq. Value
             1 25
             1 60
             2 70
             1 90
             651 .

```

perc_pineapp_plot3_wet What percentage of plot 3 is pineapp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_papaya_plot3_wet What percentage of plot 3 is papaya?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_watermel_plot3_wet What percentage of plot 3 is watermel?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_orange_plot3_wet What percentage of plot 3 is orange?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lemon_plot3_wet What percentage of plot 3 is lemon?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot3_wet What percentage of plot 3 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]
unique values: 1
      units: 100
missing .: 655/656

      tabulation: Freq. Value
                  1 100
                  655 .

```

perc_soybean_plot3_wet What percentage of plot 3 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]
unique values: 2
      units: 10
missing .: 652/656

      tabulation: Freq. Value
                  1 50
                  3 100
                  652 .

```

perc_sunflow_plot3_wet What percentage of plot 3 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot3_wet What percentage of plot 3 is jatrop?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tobacco_plot3_wet What percentage of plot 3 is tobacco?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 50
                  654 .

```

perc_shellGN_plot3_wet What percentage of plot 3 is shellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,100]          units: 1
unique values: 5          missing .: 641/656

tabulation: Freq. Value
              1  20
              3  25
              1  30
              1  50
              9 100
            641 .

```

perc_unshellGN_plot3_wet What percentage of plot 3 is unshellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [30,100]          units: 10
unique values: 2          missing .: 650/656

tabulation: Freq. Value
              1  30
              5 100
            650 .

```

perc_sunhemp_plot3_wet What percentage of plot 3 is sunhemp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_other_plot3_wet What percentage of plot 3 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,100]          units: 1
unique values: 5          missing .: 646/656

tabulation: Freq. Value
              1  25
              2  30
              1  50
              1  60
              5 100
            646 .

```

sum_perc_plot3_wet Sum of crop percentages for Plot 3

```

type: numeric (byte)

range: [25,100]          units: 1
unique values: 4          missing .: 368/656

tabulation: Freq. Value
              1  25
              1  50
              1  70
            285 100
            368 .

```

hhmem_cult_plot3_wet Which HH mem did the most work cultivating plot3 ?

```

type: numeric (int)
label: hhmemcult1, but 10 nonmissing values are not labeled

range: [1,999]           units: 1
unique values: 11         missing .: 391/656

```


tabulation:	Freq.	Numeric	Label
	162	1	
	39	2	
	23	3	
	13	4	
	13	5	
	6	6	
	3	7	
	1	8	
	2	10	
	1	12	
	2	999	None
	391	.	

hhmem2_cult_plot3_wet**Which other HH mem helped cultivate plot3 ?**

```

type: numeric (int)
label: hhmemcult1, but 11 nonmissing values are not labeled
range: [1,999]
unique values: 14
units: 1
missing .: 393/656

```

tabulation:	Freq.	Numeric	Label
	18	1	
	57	2	
	36	3	
	31	4	
	23	5	
	20	6	
	6	7	
	6	8	
	2	9	
	3	10	
	1	11	
	49	13	Hired labor
	2	88	Dont know
	9	999	None
	393	.	

equip_none_plot3_wet**Did not use any equipment to cultivate plot3**

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 391/656
tabulation: Freq. Value
             265 0
             391 .

```

equip_man_plot3_wet**Used Manual power to cultivate plot3**

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 391/656
tabulation: Freq. Value
             27 0
             238 1
             391 .

```

equip_anim_plot3_wet**used Animal power to cultivate plot3**

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 391/656
tabulation: Freq. Value
             260 0
              5 1
             391 .

```

equip_machin_plot3_wet**used machining power to cultivate plot3**

```

type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 391/656

      tabulation: Freq. Value
                  114 0
                  151 1
                  391 .

```

equip_dk_plot3_wet Dont know what equipment was used to cultivate plot3

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 391/656

      tabulation: Freq. Value
                  265 0
                  391 .

```

equip_ref_plot3_wet Refused to say what equipment was used to cultivate plot3

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 391/656

      tabulation: Freq. Value
                  265 0
                  391 .

```

grow_fallow_plot4_wet Do you grow fallow on plot 4?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  132 0
                   13 1
                   511 .

```

grow_maizekern_plot4_wet Do you grow maizekern on plot 4?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  106 0
                   39 1
                   511 .

```

grow_cotton_plot4_wet Do you grow cotton on plot 4?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  145 0
                   511 .

```

grow_gari_plot4_wet Do you grow gari on plot 4?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  145 0
                   511 .

```

grow_maizehusk_plot4_wet	Do you grow maizehusk on plot 4?
---------------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                   141  0
                   4   1
                   511  .

```

grow_wheat_plot4_wet	Do you grow wheat on plot 4?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                   145  0
                   511  .

```

grow_millet_plot4_wet	Do you grow millet on plot 4?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                   145  0
                   511  .

```

grow_sorghum_plot4_wet	Do you grow sorghum on plot 4?
-------------------------------	---------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                   145  0
                   511  .

```

grow_rice_plot4_wet	Do you grow rice on plot 4?
----------------------------	------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                   101  0
                   44  1
                   511  .

```

grow_cassava_plot4_wet	Do you grow cassava on plot 4?
-------------------------------	---------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                   135  0
                   10  1
                   511  .

```

grow_potato_plot4_wet	Do you grow potato on plot 4?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

```

```

tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_swtpotato_plot4_wet
```

```
Do you grow swtpotato on plot 4?
```

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_yam_plot4_wet
```

```
Do you grow yam on plot 4?
```

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 511/656

tabulation:  Freq.  Value
              132    0
               13    1
              511    .

```

```
grow_plantain_plot4_wet
```

```
Do you grow plantain on plot 4?
```

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 511/656

tabulation:  Freq.  Value
              143    0
               2     1
              511    .

```

```
grow_cashnut_plot4_wet
```

```
Do you grow cashnut on plot 4?
```

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_coconut_plot4_wet
```

```
Do you grow coconut on plot 4?
```

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_beans_plot4_wet
```

```
Do you grow beans on plot 4?
```

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 511/656

tabulation:  Freq.  Value
              143    0
               2     1
              511    .

```

```
grow_lentil_plot4_wet
```

```
Do you grow lentil on plot 4?
```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_peas_plot4_wet

Do you grow peas on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_pigpeas_plot4_wet

Do you grow pigpeas on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_cowpea_plot4_wet

Do you grow cowpea on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_chickpea_plot4_wet

Do you grow chickpea on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_carrot_plot4_wet

Do you grow carrot on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_tomato_plot4_wet

Do you grow tomato on plot 4?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  144 0
                   1 1
                  511 .

```

grow_cabbage_plot4_wet Do you grow cabbage on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_spinach_plot4_wet Do you grow spinach on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_lettuce_plot4_wet Do you grow lettuce on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_pepper_plot4_wet Do you grow pepper on plot 4?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                  131 0
                   14 1
                  511 .

```

grow_squash_plot4_wet Do you grow squash on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_cuc_plot4_wet Do you grow cuc on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_okra_plot4_wet Do you grow okra on plot 4?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 511/656

```

```

tabulation:  Freq.  Value
              136    0
              9     1
              511    .

```

grow_onion_plot4_wet Do you grow onion on plot 4?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_banana_plot4_wet Do you grow banana on plot 4?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_mango_plot4_wet Do you grow mango on plot 4?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 511/656

tabulation:  Freq.  Value
              142    0
               3     1
              511    .

```

grow_pineapp_plot4_wet Do you grow pineapp on plot 4?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_papaya_plot4_wet Do you grow papaya on plot 4?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_wtrmel_plot4_wet Do you grow wtrmel on plot 4?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_ornge_plot4_wet Do you grow ornge on plot 4?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_lemon_plot4_wet Do you grow lemon on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_casschip_plot4_wet Do you grow casschip on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_soyb_plot4_wet Do you grow soyb on plot 4?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 511/656

      tabulation: Freq. Value
                  142  0
                   3  1
                  511  .

```

grow_sunfl_plot4_wet Do you grow sunfl on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_jatrop_plot4_wet Do you grow jatrop on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_tobac_plot4_wet Do you grow tobac on plot 4?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 511/656

      tabulation: Freq. Value
                  142  0
                   3  1
                  511  .

```

grow_shelledgn_plot4_wet

Do you grow shelledgn on plot 4?

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 511/656

tabulation: Freq. Value
             141  0
             4   1
             511  .

```

grow_unshellgn_plot4_wet

Do you grow unshellgn on plot 4?

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 511/656

tabulation: Freq. Value
             144  0
             1   1
             511  .

```

grow_sunhemp_plot4_wet

Do you grow sunhemp on plot 4?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 511/656

tabulation: Freq. Value
             145  0
             511  .

```

grow_other_plot4_wet

Do you grow other on plot 4?

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 511/656

tabulation: Freq. Value
             140  0
              5   1
             511  .

```

grow_dk_plot4_wet

Do you grow dk on plot 4?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 511/656

tabulation: Freq. Value
             145  0
             511  .

```

grow_refuse_plot4_wet

Do you grow refuse on plot 4?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 511/656

tabulation: Freq. Value
             145  0
             511  .

```

perc_fallow_plot4_wet

What percentage of plot 4 is fallow?

```

type: numeric (byte)
label: DontknowRefuse1, but label does not exist

```

```

      range: [25,100]
unique values: 3
      units: 1
missing .: 643/656

      tabulation: Freq. Value
                  1 25
                  1 50
                  11 100
                  643 .

```

perc_cotton_plot4_wet What percentage of plot 4 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_maizekern_plot4_wet What percentage of plot 4 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [20,100]
unique values: 10
      units: 1
missing .: 617/656

      tabulation: Freq. Value
                  1 20
                  1 40
                  2 50
                  2 60
                  1 65
                  2 70
                  1 75
                  1 80
                  1 95
                  27 100
                  617 .

```

perc_gari_plot4_wet What percentage of plot 4 is Cassava (gari)?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_maizehusk_plot4_wet What percentage of plot 4 is maizehusk?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]
unique values: 3
      units: 10
missing .: 652/656

      tabulation: Freq. Value
                  1 50
                  1 70
                  2 100
                  652 .

```

perc_wheat_plot4_wet What percentage of plot 4 is wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_millet_plot4_wet What percentage of plot 4 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_sorghum_plot4_wet What percentage of plot 4 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_rice_plot4_wet What percentage of plot 4 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,100]       units: 1
unique values: 5      missing .: 612/656

tabulation: Freq. Value
             1 25
             1 70
             1 80
             1 90
             40 100
             612 .

```

perc_tubers_plot4_wet What percentage of plot 4 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [30,100]       units: 1
unique values: 4      missing .: 646/656

tabulation: Freq. Value
             1 30
             1 40
             1 75
             7 100
             646 .

```

perc_potatoes_plot4_wet What percentage of plot 4 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_swtpotatoes_plot4_wet What percentage of plot 4 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_yam_plot4_wet What percentage of plot 4 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [80,100]          units: 1
unique values: 3          missing .: 643/656

tabulation: Freq. Value
              1  80
              1  98
              11 100
             643 .

```

perc_plantain_plot4_wet What percentage of plot 4 is plantain?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,30]          units: 10
unique values: 2          missing .: 654/656

tabulation: Freq. Value
              1  10
              1  30
             654 .

```

perc_cashewnut_plot4_wet What percentage of plot 4 is cashewnut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_coconut_plot4_wet What percentage of plot 4 is coconut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_beans_plot4_wet What percentage of plot 4 is beans?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]        units: 1
unique values: 1          missing .: 654/656

tabulation: Freq. Value
              2  100
             654 .

```

perc_lentils_plot4_wet What percentage of plot 4 is lentils?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_peas_plot4_wet What percentage of plot 4 is peas?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pigeonpea_plot4_wet

What percentage of plot 4 is pigeonpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cowpea_plot4_wet

What percentage of plot 4 is cowpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_chickpea_plot4_wet

What percentage of plot 4 is chickpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_carrot_plot4_wet

What percentage of plot 4 is carrot?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot4_wet

What percentage of plot 4 is tomato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [5,5]          units: 1
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1 5
                  655 .

```

perc_cabbage_plot4_wet

What percentage of plot 4 is cabbage?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot4_wet What percentage of plot 4 is spinach?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot4_wet What percentage of plot 4 is lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peppers_plot4_wet What percentage of plot 4 is peppers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [2,100]
unique values: 6
               units: 1
               missing.: 642/656

      tabulation: Freq. Value
                  1 2
                  1 10
                  1 20
                  2 30
                  2 50
                  7 100
                 642 .

```

perc_squash_plot4_wet What percentage of plot 4 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot4_wet What percentage of plot 4 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot4_wet What percentage of plot 4 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [20,100]
unique values: 3
               units: 10
               missing.: 647/656

      tabulation: Freq. Value
                  1 20
                  3 50
                  5 100
                 647 .

```

perc_onion_plot4_wet What percentage of plot 4 is onion?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_banana_plot4_wet What percentage of plot 4 is banana?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_mango_plot4_wet What percentage of plot 4 is mango?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [12,60]        units: 1
unique values: 3      missing .: 653/656

tabulation: Freq. Value
             1 12
             1 50
             1 60
             653 .

```

perc_pineapp_plot4_wet What percentage of plot 4 is pineapp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_papaya_plot4_wet What percentage of plot 4 is papaya?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_watermel_plot4_wet What percentage of plot 4 is watermel?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_orange_plot4_wet What percentage of plot 4 is orange?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

```
perc_lemon_plot4_wet
```

```
What percentage of plot 4 is lemon?
```

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

```
perc_casschips_plot4_wet
```

```
What percentage of plot 4 is casschips?
```

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

```
perc_soybean_plot4_wet
```

```
What percentage of plot 4 is soybean?
```

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [100,100]
unique values: 1
      units:  1
missing .:  653/656

      tabulation:  Freq.  Value
                   3  100
                   653  .

```

```
perc_sunflow_plot4_wet
```

```
What percentage of plot 4 is sunflow?
```

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

```
perc_jatrop_plot4_wet
```

```
What percentage of plot 4 is jatrop?
```

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

```
perc_tobacco_plot4_wet
```

```
What percentage of plot 4 is tobacco?
```

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [40,100]
unique values: 2
      units:  10
missing .:  653/656

      tabulation:  Freq.  Value
                   1  40
                   2  100
                   653  .

```

perc_shellGN_plot4_wet What percentage of plot 4 is shellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,100]          units: 1
unique values: 3          missing .: 652/656

tabulation: Freq. Value
              1  20
              1  35
              2  100
             652  .

```

perc_unshellGN_plot4_wet What percentage of plot 4 is unshellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]         units: 100
unique values: 1          missing .: 655/656

tabulation: Freq. Value
              1  100
             655  .

```

perc_sunhemp_plot4_wet What percentage of plot 4 is sunhemp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656  .

```

perc_other_plot4_wet What percentage of plot 4 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,100]          units: 1
unique values: 4          missing .: 651/656

tabulation: Freq. Value
              1  20
              1  25
              1  50
              2  100
             651  .

```

sum_perc_plot4_wet Sum of crop percentages for Plot 4

```

type: numeric (byte)

range: [37,100]          units: 1
unique values: 2          missing .: 509/656

tabulation: Freq. Value
              1  37
             146  100
             509  .

```

hhmem_cult_plot4_wet Which HH mem did the most work cultivating plot4 ?

```

type: numeric (int)
label: hhmemcult1, but 9 nonmissing values are not labeled

range: [1,999]           units: 1
unique values: 10         missing .: 522/656

```

tabulation:	Freq.	Numeric	Label
	75	1	
	20	2	
	12	3	
	9	4	
	9	5	
	3	6	
	1	7	
	3	8	
	1	11	
	1	999	None
	522	.	

hhmem2_cult_plot4_wet	Which other HH mem helped cultivate plot4 ?
-----------------------	---

```

type: numeric (int)
label: hhmemcult1, but 11 nonmissing values are not labeled
range: [1,999]
unique values: 13
units: 1
missing .: 523/656

```

tabulation:	Freq.	Numeric	Label
	8	1	
	18	2	
	19	3	
	17	4	
	8	5	
	12	6	
	6	7	
	1	8	
	4	9	
	2	10	
	2	11	
	31	13	Hired labor
	5	999	None
	523	.	

equip_none_plot4_wet	Did not use any equipment to cultivate plot4
----------------------	--

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 522/656
tabulation:
  Freq. Value
  134 0
  522 .

```

equip_man_plot4_wet	Used Manual power to cultivate plot4
---------------------	--------------------------------------

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 522/656
tabulation:
  Freq. Value
  20 0
  114 1
  522 .

```

equip_anim_plot4_wet	used Animal power to cultivate plot4
----------------------	--------------------------------------

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 522/656
tabulation:
  Freq. Value
  132 0
  2 1
  522 .

```

equip_machin_plot4_wet	used maching power to cultivate plot4
------------------------	---------------------------------------

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 522/656

```

```

tabulation:  Freq.  Value
              53    0
              81    1
              522   .

```

equip_dk_plot4_wet	Dont know what equipment was used to cultivate plot4
---------------------------	---

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 522/656

tabulation:  Freq.  Value
              134    0
              522   .

```

equip_ref_plot4_wet	Refused to say what equipment was used to cultivate plot4
----------------------------	--

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 522/656

tabulation:  Freq.  Value
              134    0
              522   .

```

grow_fallow_plot5_wet	Do you grow fallow on plot 5?
------------------------------	--------------------------------------

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 591/656

tabulation:  Freq.  Value
              59    0
               6    1
              591   .

```

grow_maizekern_plot5_wet	Do you grow maizekern on plot 5?
---------------------------------	---

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 591/656

tabulation:  Freq.  Value
              51    0
              14    1
              591   .

```

grow_cotton_plot5_wet	Do you grow cotton on plot 5?
------------------------------	--------------------------------------

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591   .

```

grow_gari_plot5_wet	Do you grow gari on plot 5?
----------------------------	------------------------------------

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591   .

```

grow_maizehusk_plot5_wet	Do you grow maizehusk on plot 5?
---------------------------------	---

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                  65 0
                  591 .

```

grow_wheat_plot5_wet Do you grow wheat on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                  65 0
                  591 .

```

grow_millet_plot5_wet Do you grow millet on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                  65 0
                  591 .

```

grow_sorghum_plot5_wet Do you grow sorghum on plot 5?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                  64 0
                   1 1
                  591 .

```

grow_rice_plot5_wet Do you grow rice on plot 5?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                  48 0
                   17 1
                  591 .

```

grow_cassava_plot5_wet Do you grow cassava on plot 5?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                  60 0
                   5 1
                  591 .

```

grow_potato_plot5_wet Do you grow potato on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                  65 0
                  591 .

```

grow_swtpotato_plot5_wet

Do you grow swtpotato on plot 5?

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 591/656

tabulation: Freq. Value
             64  0
             1  1
            591  .

```

grow_yam_plot5_wet

Do you grow yam on plot 5?

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 591/656

tabulation: Freq. Value
             63  0
             2  1
            591  .

```

grow_plantain_plot5_wet

Do you grow plantain on plot 5?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 591/656

tabulation: Freq. Value
             65  0
            591  .

```

grow_cashnut_plot5_wet

Do you grow cashnut on plot 5?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 591/656

tabulation: Freq. Value
             65  0
            591  .

```

grow_coconut_plot5_wet

Do you grow coconut on plot 5?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 591/656

tabulation: Freq. Value
             65  0
            591  .

```

grow_beans_plot5_wet

Do you grow beans on plot 5?

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 591/656

tabulation: Freq. Value
             63  0
             2  1
            591  .

```

grow_lentil_plot5_wet

Do you grow lentil on plot 5?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 591/656

```

```

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_peas_plot5_wet

Do you grow peas on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_pigpeas_plot5_wet

Do you grow pigpeas on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_cowpea_plot5_wet

Do you grow cowpea on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_chickpea_plot5_wet

Do you grow chickpea on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_carrot_plot5_wet

Do you grow carrot on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_tomato_plot5_wet

Do you grow tomato on plot 5?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 591/656

tabulation:  Freq.  Value
              63    0
               2    1
              591    .

```

grow_cabbage_plot5_wet

Do you grow cabbage on plot 5?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_spinach_plot5_wet Do you grow spinach on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_lettuce_plot5_wet Do you grow lettuce on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_pepper_plot5_wet Do you grow pepper on plot 5?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 591/656

      tabulation: Freq. Value
                  59  0
                   6  1
                  591  .

```

grow_squash_plot5_wet Do you grow squash on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_cuc_plot5_wet Do you grow cuc on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_okra_plot5_wet Do you grow okra on plot 5?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 591/656

      tabulation: Freq. Value
                  54  0
                   11  1
                  591  .

```

grow_onion_plot5_wet	Do you grow onion on plot 5?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_banana_plot5_wet	Do you grow banana on plot 5?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_mango_plot5_wet	Do you grow mango on plot 5?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_pineapp_plot5_wet	Do you grow pineapp on plot 5?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_papaya_plot5_wet	Do you grow papaya on plot 5?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_wtrmel_plot5_wet	Do you grow wtrmel on plot 5?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_ornge_plot5_wet	Do you grow ornge on plot 5?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 591/656

```



```

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_lemon_plot5_wet Do you grow lemon on plot 5?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_casschip_plot5_wet Do you grow casschip on plot 5?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 591/656

tabulation:  Freq.  Value
              64    0
              1    1
              591    .

```

grow_soyb_plot5_wet Do you grow soyb on plot 5?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_sunfl_plot5_wet Do you grow sunfl on plot 5?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_jatrop_plot5_wet Do you grow jatrop on plot 5?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_tobac_plot5_wet Do you grow tobac on plot 5?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 591/656

tabulation:  Freq.  Value
              63    0
              2    1
              591    .

```

grow_shelledgn_plot5_wet Do you grow shelledgn on plot 5?

```

type: numeric (byte)

```

```

      range: [0,1]          units: 1
unique values: 2          missing .: 591/656

      tabulation: Freq. Value
                  60  0
                  5  1
                  591 .

```

grow_unshellgn_plot5_wetDo you grow unshellgn on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591 .

```

grow_sunhemp_plot5_wetDo you grow sunhemp on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591 .

```

grow_other_plot5_wetDo you grow other on plot 5?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 591/656

      tabulation: Freq. Value
                  64  0
                   1  1
                  591 .

```

grow_dk_plot5_wetDo you grow dk on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591 .

```

grow_refuse_plot5_wetDo you grow refuse on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591 .

```

perc_fallow_plot5_wetWhat percentage of plot 5 is fallow?

```

      type: numeric (byte)
      label: DontknowRefuse1, but label does not exist

      range: [50,100]       units: 10
unique values: 2          missing .: 650/656

      tabulation: Freq. Value
                  1  50
                   5 100
                  650 .

```

perc_cotton_plot5_wet What percentage of plot 5 is cotton?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_maizekern_plot5_wet What percentage of plot 5 is maize dried kernels?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,100]       units: 10
unique values: 4      missing .: 642/656

tabulation: Freq. Value
             2  20
             1  50
             1  80
            10 100
            642 .

```

perc_gari_plot5_wet What percentage of plot 5 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_maizehusk_plot5_wet What percentage of plot 5 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_wheat_plot5_wet What percentage of plot 5 is wheat?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_millet_plot5_wet What percentage of plot 5 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_sorghum_plot5_wet What percentage of plot 5 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [100,100]          units: 100
unique values: 1                missing .: 655/656

      tabulation: Freq. Value
                  1 100
                  655 .

```

perc_rice_plot5_wet What percentage of plot 5 is rice?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]          units: 10
unique values: 2                missing .: 639/656

      tabulation: Freq. Value
                  1 50
                  16 100
                  639 .

```

perc_tubers_plot5_wet What percentage of plot 5 is tubers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [75,100]          units: 1
unique values: 2                missing .: 651/656

      tabulation: Freq. Value
                  1 75
                  4 100
                  651 .

```

perc_potatoes_plot5_wet What percentage of plot 5 is potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]             units: .
unique values: 0                missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_swtpotatoes_plot5_wet What percentage of plot 5 is sweet potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]          units: 100
unique values: 1                missing .: 655/656

      tabulation: Freq. Value
                  1 100
                  655 .

```

perc_yam_plot5_wet What percentage of plot 5 is yams?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [80,90]           units: 10
unique values: 2                missing .: 654/656

      tabulation: Freq. Value
                  1 80
                  1 90
                  654 .

```

perc_plantain_plot5_wet What percentage of plot 5 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]             units: .
unique values: 0                missing .: 656/656

```

```

tabulation: Freq. Value
             656 .

```

```
perc_cashewnut_plot5_wet
```

```
What percentage of plot 5 is cashewnut?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_coconut_plot5_wet
```

```
What percentage of plot 5 is coconut?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_beans_plot5_wet
```

```
What percentage of plot 5 is beans?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,60]        units: 10
unique values: 2      missing .: 654/656

tabulation: Freq. Value
             1  20
             1  60
            654 .

```

```
perc_lentils_plot5_wet
```

```
What percentage of plot 5 is lentils?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_peas_plot5_wet
```

```
What percentage of plot 5 is peas?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_pigeonpea_plot5_wet
```

```
What percentage of plot 5 is pigeonpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_cowpea_plot5_wet
```

```
What percentage of plot 5 is cowpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_chickpea_plot5_wet What percentage of plot 5 is chickpea?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_carrot_plot5_wet What percentage of plot 5 is carrot?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_tomato_plot5_wet What percentage of plot 5 is tomato?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [50,100]
unique values: 2
      units:  10
missing  .:  654/656

      tabulation:  Freq.  Value
                   1    50
                   1   100
                   654  .

```

perc_cabbage_plot5_wet What percentage of plot 5 is cabbage?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_spinach_plot5_wet What percentage of plot 5 is spinach?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_lettuce_plot5_wet What percentage of plot 5 is lettuce?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_peppers_plot5_wet What percentage of plot 5 is peppers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,100]          units: 1
unique values: 2              missing .: 650/656

      tabulation: Freq.  Value
                   1    25
                   5   100
                  650   .

```

perc_squash_plot5_wet**What percentage of plot 5 is squash?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_cucumb_plot5_wet**What percentage of plot 5 is cucumb?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_okra_plot5_wet**What percentage of plot 5 is okra?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [10,100]         units: 1
unique values: 5              missing .: 645/656

      tabulation: Freq.  Value
                   1    10
                   1    20
                   2    25
                   1    40
                   6   100
                  645   .

```

perc_onion_plot5_wet**What percentage of plot 5 is onion?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_banana_plot5_wet**What percentage of plot 5 is banana?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_mango_plot5_wet**What percentage of plot 5 is mango?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pineapp_plot5_wet What percentage of plot 5 is pineapple?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_papaya_plot5_wet What percentage of plot 5 is papaya?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot5_wet What percentage of plot 5 is watermel?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_orange_plot5_wet What percentage of plot 5 is orange?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lemon_plot5_wet What percentage of plot 5 is lemon?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot5_wet What percentage of plot 5 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]
unique values: 1
      units: 100
missing .: 655/656

      tabulation: Freq. Value
                  1 100
                  655 .

```

perc_soybean_plot5_wet What percentage of plot 5 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunflow_plot5_wet**What percentage of plot 5 is sunflow?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot5_wet**What percentage of plot 5 is jatrop?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tobacco_plot5_wet**What percentage of plot 5 is tobacco?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [80,100]       units: 10
unique values: 2          missing .: 654/656

      tabulation: Freq. Value
                  1 80
                  1 100
                  654 .

```

perc_shellGN_plot5_wet**What percentage of plot 5 is shellGN?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]       units: 10
unique values: 3          missing .: 651/656

      tabulation: Freq. Value
                  1 50
                  1 80
                  3 100
                  651 .

```

perc_unshellGN_plot5_wet**What percentage of plot 5 is unshellGN?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunhemp_plot5_wet**What percentage of plot 5 is sunhemp?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

perc_other_plot5_wet What percentage of plot 5 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]          units: 100
unique values: 1          missing .: 655/656

tabulation:  Freq.  Value
              1    100
            655    .

```

sum_perc_plot5_wet Sum of crop percentages for Plot 5

```

type: numeric (byte)

range: [100,100]          units: 1
unique values: 1          missing .: 591/656

tabulation:  Freq.  Value
              65    100
            591    .

```

hhmem_cult_plot5_wet Which HH mem did the most work cultivating plot5 ?

```

type: numeric (byte)
label: hhmemcult1, but 6 nonmissing values are not labeled

range: [1,6]          units: 1
unique values: 6       missing .: 596/656

tabulation:  Freq.  Numeric  Label
              26      1
              18      2
               7      3
               1      4
               7      5
               1      6
            596      .

```

hhmem2_cult_plot5_wet Which other HH mem helped cultivate plot5 ?

```

type: numeric (int)
label: hhmemcult1, but 9 nonmissing values are not labeled

range: [1,999]          units: 1
unique values: 11       missing .: 596/656

tabulation:  Freq.  Numeric  Label
              4      1
             11      2
               6      3
             10      4
               3      5
               6      6
               3      7
               1      8
               2     10
             13     13  Hired labor
               1     999  None
            596      .

```

equip_none_plot5_wet Did not use any equipment to cultivate plot5

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1       missing .: 596/656

tabulation:  Freq.  Value
              60     0
            596    .

```

equip_man_plot5_wet Used Manual power to cultivate plot5

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 596/656

      tabulation: Freq. Value
                  11 0
                  49 1
                  596 .

```

equip_anim_plot5_wet	used Animal power to cultivate plot5
-----------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 596/656

      tabulation: Freq. Value
                  58 0
                  2 1
                  596 .

```

equip_machin_plot5_wet	used maching power to cultivate plot5
-------------------------------	--

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 596/656

      tabulation: Freq. Value
                  33 0
                  27 1
                  596 .

```

equip_dk_plot5_wet	Dont know what equipment was used to cultivate plot5
---------------------------	---

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 596/656

      tabulation: Freq. Value
                  60 0
                  596 .

```

equip_ref_plot5_wet	Refused to say what equipment was used to cultivate plot5
----------------------------	--

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 596/656

      tabulation: Freq. Value
                  60 0
                  596 .

```

grow_fallow_plot6_wet	Do you grow fallow on plot 6?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  23 0
                  2 1
                  631 .

```

grow_maizekern_plot6_wet	Do you grow maizekern on plot 6?
---------------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 631/656

```

```

tabulation:  Freq.  Value
              13    0
              12    1
              631    .

```

grow_cotton_plot6_wet Do you grow cotton on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_gari_plot6_wet Do you grow gari on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_maizehusk_plot6_wet Do you grow maizehusk on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_wheat_plot6_wet Do you grow wheat on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_millet_plot6_wet Do you grow millet on plot 6?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 631/656

tabulation:  Freq.  Value
              24    0
               1    1
              631    .

```

grow_sorghum_plot6_wet Do you grow sorghum on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_rice_plot6_wet Do you grow rice on plot 6?

```

type:  numeric (byte)

```

```

      range: [0,1]          units: 1
unique values: 2          missing .: 631/656

      tabulation: Freq. Value
                  19  0
                  6  1
                  631 .

```

grow_cassava_plot6_wet Do you grow cassava on plot 6?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631 .

```

grow_potato_plot6_wet Do you grow potato on plot 6?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631 .

```

grow_swtpotato_plot6_wet Do you grow swtpotato on plot 6?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631 .

```

grow_yam_plot6_wet Do you grow yam on plot 6?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631 .

```

grow_plantain_plot6_wet Do you grow plantain on plot 6?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631 .

```

grow_cashnut_plot6_wet Do you grow cashnut on plot 6?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631 .

```

grow_coconut_plot6_wet Do you grow coconut on plot 6?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_beans_plot6_wet

Do you grow beans on plot 6?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_lentil_plot6_wet

Do you grow lentil on plot 6?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_peas_plot6_wet

Do you grow peas on plot 6?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_pigpeas_plot6_wet

Do you grow pigpeas on plot 6?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_cowpea_plot6_wet

Do you grow cowpea on plot 6?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_chickpea_plot6_wet

Do you grow chickpea on plot 6?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_carrot_plot6_wet	Do you grow carrot on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_tomato_plot6_wet	Do you grow tomato on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_cabbage_plot6_wet	Do you grow cabbage on plot 6?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_spinach_plot6_wet	Do you grow spinach on plot 6?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_lettuce_plot6_wet	Do you grow lettuce on plot 6?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   24  0
                   1  1
                   631 .

```

grow_pepper_plot6_wet	Do you grow pepper on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   22  0
                   3  1
                   631 .

```

grow_squash_plot6_wet	Do you grow squash on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

```

```

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_cuc_plot6_wet Do you grow cuc on plot 6?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_okra_plot6_wet Do you grow okra on plot 6?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 631/656

tabulation:  Freq.  Value
              23    0
               2    1
              631    .

```

grow_onion_plot6_wet Do you grow onion on plot 6?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_banana_plot6_wet Do you grow banana on plot 6?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_mango_plot6_wet Do you grow mango on plot 6?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_pineapp_plot6_wet Do you grow pineapp on plot 6?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_papaya_plot6_wet Do you grow papaya on plot 6?

```

type: numeric (byte)

```



```

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631  .

```

```
grow_wtirmel_plot6_wet
```

```
Do you grow wtirmel on plot 6?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631  .

```

```
grow_ornge_plot6_wet
```

```
Do you grow ornge on plot 6?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631  .

```

```
grow_lemon_plot6_wet
```

```
Do you grow lemon on plot 6?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631  .

```

```
grow_casschip_plot6_wet
```

```
Do you grow casschip on plot 6?
```

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 631/656

      tabulation: Freq. Value
                  24  0
                   1  1
                  631  .

```

```
grow_soyb_plot6_wet
```

```
Do you grow soyb on plot 6?
```

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 631/656

      tabulation: Freq. Value
                  24  0
                   1  1
                  631  .

```

```
grow_sunfl_plot6_wet
```

```
Do you grow sunfl on plot 6?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 631/656

      tabulation: Freq. Value
                  25  0
                  631  .

```

grow_jatrop_plot6_wet	Do you grow jatrop on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_tobac_plot6_wet	Do you grow tobac on plot 6?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_shelledgn_plot6_wet	Do you grow shelledgn on plot 6?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   22  0
                    3  1
                   631 .

```

grow_unshellgn_plot6_wet	Do you grow unshellgn on plot 6?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_sunhemp_plot6_wet	Do you grow sunhemp on plot 6?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_other_plot6_wet	Do you grow other on plot 6?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_dk_plot6_wet	Do you grow dk on plot 6?
-------------------	---------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

```

```

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_refuse_plot6_wet Do you grow refuse on plot 6?

```

type: numeric (byte)
range: [0,0]          units: 1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

perc_fallow_plot6_wet What percentage of plot 6 is fallow?

```

type: numeric (byte)
label: DontknowRefuse1, but label does not exist
range: [100,100]      units: 1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2    100
              654    .

```

perc_cotton_plot6_wet What percentage of plot 6 is cotton?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizekern_plot6_wet What percentage of plot 6 is maize dried kernels?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [20,100]       units: 1
unique values: 6      missing .: 644/656

tabulation:  Freq.  Value
              1    20
              1    40
              2    50
              1    70
              1    95
              6   100
              644    .

```

perc_gari_plot6_wet What percentage of plot 6 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizehusk_plot6_wet What percentage of plot 6 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_wheat_plot6_wet What percentage of plot 6 is wheat?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_millet_plot6_wet What percentage of plot 6 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100] units: 100
unique values: 1 missing .: 655/656

tabulation: Freq. Value
              1 100
            655 .

```

perc_sorghum_plot6_wet What percentage of plot 6 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_rice_plot6_wet What percentage of plot 6 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100] units: 1
unique values: 1 missing .: 650/656

tabulation: Freq. Value
              6 100
            650 .

```

perc_tubers_plot6_wet What percentage of plot 6 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_potatoes_plot6_wet What percentage of plot 6 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_swtpotatoes_plot6_wet What percentage of plot 6 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_yam_plot6_wet
```

```
What percentage of plot 6 is yams?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_plantain_plot6_wet
```

```
What percentage of plot 6 is plantain?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_cashewnut_plot6_wet
```

```
What percentage of plot 6 is cashewnut?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_coconut_plot6_wet
```

```
What percentage of plot 6 is coconut?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_beans_plot6_wet
```

```
What percentage of plot 6 is beans?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_lentils_plot6_wet
```

```
What percentage of plot 6 is lentils?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_peas_plot6_wet
```

```
What percentage of plot 6 is peas?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pigeonpea_plot6_wet**What percentage of plot 6 is pigeonpea?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cowpea_plot6_wet**What percentage of plot 6 is cowpea?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_chickpea_plot6_wet**What percentage of plot 6 is chickpea?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_carrot_plot6_wet**What percentage of plot 6 is carrot?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot6_wet**What percentage of plot 6 is tomato?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cabbage_plot6_wet**What percentage of plot 6 is cabbage?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot6_wet**What percentage of plot 6 is spinach?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot6_wet

What percentage of plot 6 is lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [40,40]        units: 10
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1 40
                  655 .

```

perc_peppers_plot6_wet

What percentage of plot 6 is peppers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [30,100]       units: 10
unique values: 2          missing .: 653/656

      tabulation: Freq. Value
                  1 30
                  2 100
                  653 .

```

perc_squash_plot6_wet

What percentage of plot 6 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot6_wet

What percentage of plot 6 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot6_wet

What percentage of plot 6 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [5,20]         units: 1
unique values: 2          missing .: 654/656

      tabulation: Freq. Value
                  1 5
                  1 20
                  654 .

```

perc_onion_plot6_wet

What percentage of plot 6 is onion?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

```

tabulation: Freq. Value
             656 .

```

```
perc_banana_plot6_wet
```

```
What percentage of plot 6 is banana?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_mango_plot6_wet
```

```
What percentage of plot 6 is mango?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_pineapp_plot6_wet
```

```
What percentage of plot 6 is pineapp?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_papaya_plot6_wet
```

```
What percentage of plot 6 is papaya?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_watermel_plot6_wet
```

```
What percentage of plot 6 is watermel?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_orange_plot6_wet
```

```
What percentage of plot 6 is orange?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_lemon_plot6_wet
```

```
What percentage of plot 6 is lemon?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```



```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot6_wetWhat percentage of plot 6 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]
unique values: 1
      units: 10
missing .: 655/656

      tabulation: Freq. Value
                  1 50
                  655 .

```

perc_soybean_plot6_wetWhat percentage of plot 6 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [80,80]
unique values: 1
      units: 10
missing .: 655/656

      tabulation: Freq. Value
                  1 80
                  655 .

```

perc_sunflow_plot6_wetWhat percentage of plot 6 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot6_wetWhat percentage of plot 6 is jatrop?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tobacco_plot6_wetWhat percentage of plot 6 is tobacco?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_shellGN_plot6_wetWhat percentage of plot 6 is shellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]
unique values: 2
      units: 10
missing .: 653/656

      tabulation: Freq. Value
                  1 50
                  2 100
                  653 .

```

perc_unshellGN_plot6_wet What percentage of plot 6 is unshellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_sunhemp_plot6_wet What percentage of plot 6 is sunhemp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_other_plot6_wet What percentage of plot 6 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

sum_perc_plot6_wet Sum of crop percentages for Plot 6

```

type: numeric (byte)

range: [100,100]      units: 1
unique values: 1      missing .: 631/656

tabulation: Freq. Value
             25 100
             631 .

```

hhmem_cult_plot6_wet Which HH mem did the most work cultivating plot6 ?

```

type: numeric (int)
label: hhmemcult1, but 7 nonmissing values are not labeled

range: [1,999]        units: 1
unique values: 8      missing .: 633/656

tabulation: Freq.   Numeric   Label
             10      1
             4       2
             3       3
             2       4
             1       5
             1       8
             1       9
             1      999   None
             633      .

```

hhmem2_cult_plot6_wet Which other HH mem helped cultivate plot6 ?

```

type: numeric (int)
label: hhmemcult1, but 7 nonmissing values are not labeled

range: [1,999]        units: 1
unique values: 9      missing .: 634/656

```

tabulation:	Freq.	Numeric	Label
	3	1	
	5	2	
	3	3	
	2	4	
	2	5	
	2	6	
	1	10	
	3	13	Hired labor
	1	999	None
	634	.	

equip_none_plot6_wetDid not use any equipment to cultivate plot6

type:	numeric (byte)		
range:	[0,0]	units:	1
unique values:	1	missing .:	633/656
tabulation:	Freq.	Value	
	23	0	
	633	.	

equip_man_plot6_wetUsed Manual power to cultivate plot6

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	633/656
tabulation:	Freq.	Value	
	5	0	
	18	1	
	633	.	

equip_anim_plot6_wetused Animal power to cultivate plot6

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	633/656
tabulation:	Freq.	Value	
	22	0	
	1	1	
	633	.	

equip_machin_plot6_wetused maching power to cultivate plot6

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	633/656
tabulation:	Freq.	Value	
	9	0	
	14	1	
	633	.	

equip_dk_plot6_wetDont know what equipment was used to cultivate plot6

type:	numeric (byte)		
range:	[0,0]	units:	1
unique values:	1	missing .:	633/656
tabulation:	Freq.	Value	
	23	0	
	633	.	

equip_ref_plot6_wetRefused to say what equipment was used to cultivate plot6

type:	numeric (byte)		
range:	[0,0]	units:	1
unique values:	1	missing .:	633/656

```

tabulation:  Freq.  Value
              23    0
              633    .

```

grow_fallow_plot7_wet Do you grow fallow on plot ??

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_maizekern_plot7_wet Do you grow maizekern on plot ??

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 644/656

tabulation:  Freq.  Value
              9     0
              3     1
              644    .

```

grow_cotton_plot7_wet Do you grow cotton on plot ??

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_gari_plot7_wet Do you grow gari on plot ??

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_maizehusk_plot7_wet Do you grow maizehusk on plot ??

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 644/656

tabulation:  Freq.  Value
              11    0
              1     1
              644    .

```

grow_wheat_plot7_wet Do you grow wheat on plot ??

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_millet_plot7_wet Do you grow millet on plot ??

```

type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_sorghum_plot7_wet Do you grow sorghum on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_rice_plot7_wet Do you grow rice on plot 7?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 644/656

      tabulation: Freq. Value
                  7 0
                  5 1
                  644 .

```

grow_cassava_plot7_wet Do you grow cassava on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_potato_plot7_wet Do you grow potato on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_swtpotato_plot7_wet Do you grow swtpotato on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_yam_plot7_wet Do you grow yam on plot 7?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 644/656

      tabulation: Freq. Value
                  11 0
                   1 1
                  644 .

```

grow_plantain_plot7_wet	Do you grow plantain on plot 7?
-------------------------	---------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_cashnut_plot7_wet	Do you grow cashnut on plot 7?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_coconut_plot7_wet	Do you grow coconut on plot 7?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_beans_plot7_wet	Do you grow beans on plot 7?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_lentil_plot7_wet	Do you grow lentil on plot 7?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_peas_plot7_wet	Do you grow peas on plot 7?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_pigpeas_plot7_wet	Do you grow pigpeas on plot 7?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

```

```

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_cowpea_plot7_wet Do you grow cowpea on plot 7?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_chickpea_plot7_wet Do you grow chickpea on plot 7?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_carrot_plot7_wet Do you grow carrot on plot 7?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_tomato_plot7_wet Do you grow tomato on plot 7?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_cabbage_plot7_wet Do you grow cabbage on plot 7?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_spinach_plot7_wet Do you grow spinach on plot 7?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_lettuce_plot7_wet Do you grow lettuce on plot 7?

```

type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_pepper_plot7_wet Do you grow pepper on plot 7?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 644/656

      tabulation: Freq. Value
                  11 0
                  1 1
                  644 .

```

grow_squash_plot7_wet Do you grow squash on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_cuc_plot7_wet Do you grow cuc on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_okra_plot7_wet Do you grow okra on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_onion_plot7_wet Do you grow onion on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_banana_plot7_wet Do you grow banana on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_mango_plot7_wet Do you grow mango on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_pineapp_plot7_wet**Do you grow pineapp on plot 7?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_papaya_plot7_wet**Do you grow papaya on plot 7?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_wtrmel_plot7_wet**Do you grow wtrmel on plot 7?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_ornge_plot7_wet**Do you grow ornge on plot 7?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_lemon_plot7_wet**Do you grow lemon on plot 7?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_casschip_plot7_wet**Do you grow casschip on plot 7?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_soyb_plot7_wet	Do you grow soyb on plot 7?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_sunfl_plot7_wet	Do you grow sunfl on plot 7?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_jatrop_plot7_wet	Do you grow jatrop on plot 7?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_tobac_plot7_wet	Do you grow tobac on plot 7?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_shelledgn_plot7_wet	Do you grow shelledgn on plot 7?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   10 0
                     2 1
                   644 .

```

grow_unshellgn_plot7_wet	Do you grow unshellgn on plot 7?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_sunhemp_plot7_wet	Do you grow sunhemp on plot 7?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

```

```

tabulation:  Freq.  Value
              12    0
              644   .

```

grow_other_plot7_wet**Do you grow other on plot 7?**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644   .

```

grow_dk_plot7_wet**Do you grow dk on plot 7?**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644   .

```

grow_refuse_plot7_wet**Do you grow refuse on plot 7?**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644   .

```

perc_fallow_plot7_wet**What percentage of plot 7 is fallow?**

```

type:  numeric (byte)
label:  DontknowRefuse1, but label does not exist
range:  [.,.]
unique values: 0
units:  .
missing .: 656/656

tabulation:  Freq.  Value
              656   .

```

perc_cotton_plot7_wet**What percentage of plot 7 is cotton?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist
range:  [.,.]
unique values: 0
units:  .
missing .: 656/656

tabulation:  Freq.  Value
              656   .

```

perc_maizekern_plot7_wet**What percentage of plot 7 is maize dried kernels?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist
range:  [50,100]
unique values: 2
units:  10
missing .: 653/656

tabulation:  Freq.  Value
              1    50
              2   100
              653   .

```

perc_gari_plot7_wet**What percentage of plot 7 is Cassava (gari)?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_maizehusk_plot7_wet**What percentage of plot 7 is maizehusk?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]      units: 100
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1 100
                  655 .

```

perc_wheat_plot7_wet**What percentage of plot 7 is wheat?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_millet_plot7_wet**What percentage of plot 7 is millet?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sorghum_plot7_wet**What percentage of plot 7 is sorghum?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_rice_plot7_wet**What percentage of plot 7 is rice?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]      units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 100
                  651 .

```

perc_tubers_plot7_wet**What percentage of plot 7 is tubers?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_potatoes_plot7_wet What percentage of plot 7 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing.: 656/656

tabulation: Freq. Value
             656 .

```

perc_swtpotatoes_plot7_wet What percentage of plot 7 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing.: 656/656

tabulation: Freq. Value
             656 .

```

perc_yam_plot7_wet What percentage of plot 7 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [100,100]
unique values: 1
units: 100
missing.: 655/656

tabulation: Freq. Value
             1 100
             655 .

```

perc_plantain_plot7_wet What percentage of plot 7 is plantain?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing.: 656/656

tabulation: Freq. Value
             656 .

```

perc_cashewnut_plot7_wet What percentage of plot 7 is cashewnut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing.: 656/656

tabulation: Freq. Value
             656 .

```

perc_coconut_plot7_wet What percentage of plot 7 is coconut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing.: 656/656

tabulation: Freq. Value
             656 .

```

perc_beans_plot7_wet What percentage of plot 7 is beans?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing.: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_lentils_plot7_wet
```

```
What percentage of plot 7 is lentils?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_peas_plot7_wet
```

```
What percentage of plot 7 is peas?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_pigeonpea_plot7_wet
```

```
What percentage of plot 7 is pigeonpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_cowpea_plot7_wet
```

```
What percentage of plot 7 is cowpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_chickpea_plot7_wet
```

```
What percentage of plot 7 is chickpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_carrot_plot7_wet
```

```
What percentage of plot 7 is carrot?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_tomato_plot7_wet
```

```
What percentage of plot 7 is tomato?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cabbage_plot7_wet What percentage of plot 7 is cabbage?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot7_wet What percentage plot 7 is spinach?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot7_wet What percentage of plot 7 is lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peppers_plot7_wet What percentage of plot 7 is peppers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]
unique values: 1
      units: 100
missing .: 655/656

      tabulation: Freq. Value
                  1 100
                  655 .

```

perc_squash_plot7_wet What percentage of plot 7 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot7_wet What percentage of plot 7 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot7_wet What percentage of plot 7 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_onion_plot7_wet

What percentage of plot 7 is onion?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_banana_plot7_wet

What percentage of plot 7 is banana?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_mango_plot7_wet

What percentage of plot 7 is mango?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pineapp_plot7_wet

What percentage of plot 7 is pineapp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_papaya_plot7_wet

What percentage of plot 7 is papaya?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot7_wet

What percentage of plot 7 is watermel?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_orange_plot7_wet What percentage of plot 7 is orange?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_lemon_plot7_wet What percentage of plot 7 is lemon?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_casschips_plot7_wet What percentage of plot 7 is casschips?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_soybean_plot7_wet What percentage of plot 7 is soybean?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_sunflow_plot7_wet What percentage of plot 7 is sunflow?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_jatrop_plot7_wet What percentage of plot 7 is jatrop?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_tobacco_plot7_wet What percentage of plot 7 is tobacco?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_shellGN_plot7_wet
```

```
What percentage of plot 7 is shellGN?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [50,100]          units: 10
unique values: 2          missing .: 654/656

tabulation:  Freq.  Value
              1    50
              1   100
            654    .

```

```
perc_unshellGN_plot7_wet
```

```
What percentage of plot 7 is unshellGN?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_sunhemp_plot7_wet
```

```
What percentage of plot 7 is sunhemp?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_other_plot7_wet
```

```
What percentage of plot 7 is other?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
sum_perc_plot7_wet
```

```
Sum of crop percentages for Plot 7
```

```

type: numeric (byte)

range: [100,100]        units: 1
unique values: 1          missing .: 644/656

tabulation:  Freq.  Value
              12   100
            644    .

```

```
hhmem_cult_plot7_wet
```

```
Which HH mem did the most work cultivating plot7 ?
```

```

type: numeric (int)
label: hhmemcult1, but 6 nonmissing values are not labeled

range: [1,999]          units: 1
unique values: 7          missing .: 644/656

tabulation:  Freq.  Numeric  Label
              4         1
              2         2
              2         3
              1         5
              1         6
              1         7
              1        999  None
            644    .

```

hhmem2_cult_plot7_wet

Which other HH mem helped cultivate plot7 ?

```

type: numeric (int)
label: hhmemcult1, but 5 nonmissing values are not labeled

range: [2,999]          units: 1
unique values: 7        missing .: 645/656

tabulation:  Freq.   Numeric   Label
              2         2
              1         4
              2         5
              1         6
              2         9
              2        13   Hired labor
              1        999   None
             645         .

```

equip_none_plot7_wet

Did not use any equipment to cultivate plot7

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.   Value
              12     0
             644     .

```

equip_man_plot7_wet

Used Manual power to cultivate plot7

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 644/656

tabulation:  Freq.   Value
              3     0
              9     1
             644     .

```

equip_anim_plot7_wet

used Animal power to cultivate plot7

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.   Value
              12     0
             644     .

```

equip_machin_plot7_wet

used maching power to cultivate plot7

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 644/656

tabulation:  Freq.   Value
              5     0
              7     1
             644     .

```

equip_dk_plot7_wet

Dont know what equipment was used to cultivate plot7

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 644/656

tabulation:  Freq.   Value
              12     0
             644     .

```

equip_ref_plot7_wet	Refused to say what equipment was used to cultivate plot7
----------------------------	--

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_fallow_plot8_wet	Do you grow fallow on plot 8?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  10 0
                  1 1
                  645 .

```

grow_maizekern_plot8_wet	Do you grow maizekern on plot 8?
---------------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  9 0
                  2 1
                  645 .

```

grow_cotton_plot8_wet	Do you grow cotton on plot 8?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_gari_plot8_wet	Do you grow gari on plot 8?
----------------------------	------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_maizehusk_plot8_wet	Do you grow maizehusk on plot 8?
---------------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  10 0
                  1 1
                  645 .

```

grow_wheat_plot8_wet	Do you grow wheat on plot 8?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

```

```

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_millet_plot8_wet Do you grow millet on plot 8?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_sorghum_plot8_wet Do you grow sorghum on plot 8?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_rice_plot8_wet Do you grow rice on plot 8?

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 645/656

tabulation:  Freq.  Value
              8    0
              3    1
              645    .

```

grow_cassava_plot8_wet Do you grow cassava on plot 8?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_potato_plot8_wet Do you grow potato on plot 8?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_swtpotato_plot8_wet Do you grow swtpotato on plot 8?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_yam_plot8_wet Do you grow yam on plot 8?

```

type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  10 0
                  1 1
                  645 .

```

grow_plantain_plot8_wet**Do you grow plantain on plot 8?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_cashnut_plot8_wet**Do you grow cashnut on plot 8?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_coconut_plot8_wet**Do you grow coconut on plot 8?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_beans_plot8_wet**Do you grow beans on plot 8?**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  10 0
                   1 1
                  645 .

```

grow_lentil_plot8_wet**Do you grow lentil on plot 8?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_peas_plot8_wet**Do you grow peas on plot 8?**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_pigpeas_plot8_wet	Do you grow pigpeas on plot 8?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_cowpea_plot8_wet	Do you grow cowpea on plot 8?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_chickpea_plot8_wet	Do you grow chickpea on plot 8?
-------------------------	---------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_carrot_plot8_wet	Do you grow carrot on plot 8?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_tomato_plot8_wet	Do you grow tomato on plot 8?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_cabbage_plot8_wet	Do you grow cabbage on plot 8?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_spinach_plot8_wet	Do you grow spinach on plot 8?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

```

```

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_lettuce_plot8_wet Do you grow lettuce on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_pepper_plot8_wet Do you grow pepper on plot 8?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 645/656

tabulation:  Freq.  Value
              10    0
               1    1
              645    .

```

grow_squash_plot8_wet Do you grow squash on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_cuc_plot8_wet Do you grow cuc on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_okra_plot8_wet Do you grow okra on plot 8?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 645/656

tabulation:  Freq.  Value
               9    0
               2    1
              645    .

```

grow_onion_plot8_wet Do you grow onion on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_banana_plot8_wet Do you grow banana on plot 8?

```

type:  numeric (byte)

```



```

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_mango_plot8_wet Do you grow mango on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_pineapp_plot8_wet Do you grow pineapp on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_papaya_plot8_wet Do you grow papaya on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_wtirmel_plot8_wet Do you grow wtirmel on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_ornge_plot8_wet Do you grow ornge on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_lemon_plot8_wet Do you grow lemon on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_casschip_plot8_wet Do you grow casschip on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_soyb_plot8_wet**Do you grow soyb on plot 8?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_sunfl_plot8_wet**Do you grow sunfl on plot 8?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_jatrop_plot8_wet**Do you grow jatrop on plot 8?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_tobac_plot8_wet**Do you grow tobac on plot 8?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  10 0
                   1 1
                  645 .

```

grow_shelledgn_plot8_wet**Do you grow shelledgn on plot 8?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  10 0
                   1 1
                  645 .

```

grow_unshellgn_plot8_wet**Do you grow unshellgn on plot 8?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_sunhemp_plot8_wet Do you grow sunhemp on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_other_plot8_wet Do you grow other on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_dk_plot8_wet Do you grow dk on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_refuse_plot8_wet Do you grow refuse on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

perc_fallow_plot8_wet What percentage of plot 8 is fallow?

```

      type: numeric (byte)
      label: DontknowRefuse1, but label does not exist
      range: [100,100]
unique values: 1
      units: 100
      missing .: 655/656

      tabulation: Freq. Value
                   1 100
                   655 .

```

perc_cotton_plot8_wet What percentage of plot 8 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_maizekern_plot8_wet What percentage of plot 8 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [50,100]
unique values: 2
      units: 10
      missing .: 654/656

```

```

tabulation:  Freq.  Value
              1    50
              1   100
            654    .

```

perc_gari_plot8_wet What percentage of plot 8 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizehusk_plot8_wet What percentage of plot 8 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [100,100]      units:  100
unique values: 1          missing .:  655/656

tabulation:  Freq.  Value
              1    100
            655    .

```

perc_wheat_plot8_wet What percentage of plot 8 is wheat?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_millet_plot8_wet What percentage of plot 8 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_sorghum_plot8_wet What percentage of plot 8 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_rice_plot8_wet What percentage of plot 8 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [100,100]      units:  1
unique values: 1          missing .:  653/656

tabulation:  Freq.  Value
              3    100
            653    .

```

perc_tubers_plot8_wet What percentage of plot 8 is tubers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_potatoes_plot8_wetWhat percentage of plot 8 is potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_swtpotatoes_plot8_wetWhat percentage of plot 8 is sweet potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_yam_plot8_wetWhat percentage of plot 8 is yams?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [80,80]        units: 10
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1 80
                  655 .

```

perc_plantain_plot8_wetWhat percentage of plot 8 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cashewnut_plot8_wetWhat percentage of plot 8 is cashewnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_coconut_plot8_wetWhat percentage of plot 8 is coconut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_beans_plot8_wet What percentage of plot 8 is beans?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]          units: 100
unique values: 1          missing .: 655/656

tabulation: Freq. Value
              1 100
             655 .

```

perc_lentils_plot8_wet What percentage of plot 8 is lentils?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_peas_plot8_wet What percentage of plot 8 is peas?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_pigeonpea_plot8_wet What percentage of plot 8 is pigeonpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_cowpea_plot8_wet What percentage of plot 8 is cowpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_chickpea_plot8_wet What percentage of plot 8 is chickpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_carrot_plot8_wet What percentage of plot 8 is carrot?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_tomato_plot8_wet
```

```
What percentage of plot 8 is tomato?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_cabbage_plot8_wet
```

```
What percentage of plot 8 is cabbage?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_spinach_plot8_wet
```

```
What percentage of plot 8 is spinach?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_lettuce_plot8_wet
```

```
What percentage of plot 8 is lettuce?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_peppers_plot8_wet
```

```
What percentage of plot 8 is peppers?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [40,40]         units:  10
unique values:  1          missing .:  655/656

tabulation:  Freq.  Value
              1    40
              655    .

```

```
perc_squash_plot8_wet
```

```
What percentage of plot 8 is squash?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_cucumb_plot8_wet
```

```
What percentage of plot 8 is cucumb?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot8_wet What percentage of plot 8 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [20,60]
unique values: 2
      units: 10
missing .: 654/656

      tabulation: Freq. Value
                  1 20
                  1 60
                  654 .

```

perc_onion_plot8_wet What percentage of plot 8 is onion?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_banana_plot8_wet What percentage of plot 8 is banana?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_mango_plot8_wet What percentage of plot 8 is mango?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pineapp_plot8_wet What percentage of plot 8 is pineapp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_papaya_plot8_wet What percentage of plot 8 is papaya?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot8_wet What percentage of plot 8 is watermel?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_orange_plot8_wet What percentage of plot 8 is orange?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lemon_plot8_wet What percentage of plot 8 is lemon?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot8_wet What percentage of plot 8 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_soybean_plot8_wet What percentage of plot 8 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunflow_plot8_wet What percentage of plot 8 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot8_wet What percentage of plot 8 is jatrop?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tobacco_plot8_wet What percentage of plot 8 is tobacco?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]          units: 100
unique values: 1          missing .: 655/656

tabulation: Freq. Value
              1 100
            655 .

```

perc_shellGN_plot8_wet What percentage of plot 8 is shellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [50,50]          units: 10
unique values: 1          missing .: 655/656

tabulation: Freq. Value
              1 50
            655 .

```

perc_unshellGN_plot8_wet What percentage of plot 8 is unshellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_sunhemp_plot8_wet What percentage of plot 8 is sunhemp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_other_plot8_wet What percentage of plot 8 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

sum_perc_plot8_wet Sum of crop percentages for Plot 8

```

type: numeric (byte)

range: [100,100]          units: 1
unique values: 1          missing .: 645/656

tabulation: Freq. Value
              11 100
            645 .

```

hhmem_cult_plot8_wet Which HH mem did the most work cultivating plot8 ?

```

type: numeric (byte)
label: hhmemcult1, but 6 nonmissing values are not labeled

range: [1,11]          units: 1
unique values: 6          missing .: 646/656

```

tabulation:	Freq.	Numeric	Label
	3	1	
	1	3	
	3	5	
	1	7	
	1	9	
	1	11	
	646	.	

hhmem2_cult_plot8_wet**Which other HH mem helped cultivate plot8 ?**

type: numeric (**byte**)
 label: **hhmemcult1**, but 6 nonmissing values are not labeled
 range: [1,13] units: 1
 unique values: 7 missing .: 646/656

tabulation:	Freq.	Numeric	Label
	1	1	
	1	3	
	1	4	
	1	6	
	1	7	
	1	9	
	4	13	Hired labor
	646	.	

equip_none_plot8_wet**Did not use any equipment to cultivate plot8**

type: numeric (**byte**)
 range: [0,0] units: 1
 unique values: 1 missing .: 646/656
 tabulation: Freq. Value
 10 0
 646 .

equip_man_plot8_wet**Used Manual power to cultivate plot8**

type: numeric (**byte**)
 range: [0,1] units: 1
 unique values: 2 missing .: 646/656
 tabulation: Freq. Value
 1 0
 9 1
 646 .

equip_anim_plot8_wet**used Animal power to cultivate plot8**

type: numeric (**byte**)
 range: [0,0] units: 1
 unique values: 1 missing .: 646/656
 tabulation: Freq. Value
 10 0
 646 .

equip_machin_plot8_wet**used maching power to cultivate plot8**

type: numeric (**byte**)
 range: [0,1] units: 1
 unique values: 2 missing .: 646/656
 tabulation: Freq. Value
 4 0
 6 1
 646 .

equip_dk_plot8_wet**Dont know what equipment was used to cultivate plot8**

type: numeric (**byte**)

```

      range: [0,0]          units: 1
unique values: 1          missing .: 646/656

      tabulation: Freq. Value
                  10 0
                  646 .

```

equip_ref_plot8_wet	Refused to say what equipment was used to cultivate plot8
----------------------------	--

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 646/656

      tabulation: Freq. Value
                  10 0
                  646 .

```

grow_fallow_plot9_wet	Do you grow fallow on plot 9?
------------------------------	--------------------------------------

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_maizekern_plot9_wet	Do you grow maizekern on plot 9?
---------------------------------	---

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 651/656

      tabulation: Freq. Value
                  3 0
                  2 1
                  651 .

```

grow_cotton_plot9_wet	Do you grow cotton on plot 9?
------------------------------	--------------------------------------

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_gari_plot9_wet	Do you grow gari on plot 9?
----------------------------	------------------------------------

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_maizehusk_plot9_wet	Do you grow maizehusk on plot 9?
---------------------------------	---

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_wheat_plot9_wet	Do you grow wheat on plot 9?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_millet_plot9_wet

Do you grow millet on plot 9?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_sorghum_plot9_wet

Do you grow sorghum on plot 9?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_rice_plot9_wet

Do you grow rice on plot 9?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_cassava_plot9_wet

Do you grow cassava on plot 9?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_potato_plot9_wet

Do you grow potato on plot 9?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_swtpotato_plot9_wet

Do you grow swtpotato on plot 9?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_yam_plot9_wet	Do you grow yam on plot 9?
--------------------	----------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_plantain_plot9_wet	Do you grow plantain on plot 9?
-------------------------	---------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_cashnut_plot9_wet	Do you grow cashnut on plot 9?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_coconut_plot9_wet	Do you grow coconut on plot 9?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_beans_plot9_wet	Do you grow beans on plot 9?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_lentil_plot9_wet	Do you grow lentil on plot 9?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_peas_plot9_wet	Do you grow peas on plot 9?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

```

```

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_pigpeas_plot9_wet

Do you grow pigpeas on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_cowpea_plot9_wet

Do you grow cowpea on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_chickpea_plot9_wet

Do you grow chickpea on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_carrot_plot9_wet

Do you grow carrot on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_tomato_plot9_wet

Do you grow tomato on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_cabbage_plot9_wet

Do you grow cabbage on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_spinach_plot9_wet

Do you grow spinach on plot 9?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_lettuce_plot9_wet Do you grow lettuce on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_pepper_plot9_wet Do you grow pepper on plot 9?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 651/656

      tabulation: Freq. Value
                  3 0
                  2 1
                  651 .

```

grow_squash_plot9_wet Do you grow squash on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_cuc_plot9_wet Do you grow cuc on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_okra_plot9_wet Do you grow okra on plot 9?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 651/656

      tabulation: Freq. Value
                  4 0
                  1 1
                  651 .

```

grow_onion_plot9_wet Do you grow onion on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_banana_plot9_wet	Do you grow banana on plot 9?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_mango_plot9_wet	Do you grow mango on plot 9?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_pineapp_plot9_wet	Do you grow pineapp on plot 9?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_papaya_plot9_wet	Do you grow papaya on plot 9?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_wtirmel_plot9_wet	Do you grow wtirmel on plot 9?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_ornge_plot9_wet	Do you grow ornge on plot 9?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_lemon_plot9_wet	Do you grow lemon on plot 9?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

```

```

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_casschip_plot9_wet

Do you grow casschip on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_soyb_plot9_wet

Do you grow soyb on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_sunfl_plot9_wet

Do you grow sunfl on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_jatrop_plot9_wet

Do you grow jatrop on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_tobac_plot9_wet

Do you grow tobac on plot 9?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_shelledgn_plot9_wet

Do you grow shelledgn on plot 9?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 651/656

tabulation:  Freq.  Value
              3      0
              2      1
            651      .

```

grow_unshellgn_plot9_wet

Do you grow unshellgn on plot 9?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

```
grow_sunhemp_plot9_wet
```

```
Do you grow sunhemp on plot 9?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

```
grow_other_plot9_wet
```

```
Do you grow other on plot 9?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

```
grow_dk_plot9_wet
```

```
Do you grow dk on plot 9?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

```
grow_refuse_plot9_wet
```

```
Do you grow refuse on plot 9?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

```
perc_fallow_plot9_wet
```

```
What percentage of plot 9 is fallow?
```

```

      type: numeric (byte)
label: DontknowRefuse1, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

```
perc_cotton_plot9_wet
```

```
What percentage of plot 9 is cotton?
```

```

      type: numeric (byte)
label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

```
perc_maizekern_plot9_wet
```

```
What percentage of plot 9 is maize dried kernels?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]          units: 10
unique values: 2              missing .: 654/656

      tabulation: Freq. Value
                   1 50
                   1 100
                  654 .

```

perc_gari_plot9_wet What percentage of plot 9 is Cassava (gari)?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_maizehusk_plot9_wet What percentage of plot 9 is maizehusk?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_wheat_plot9_wet What percentage of plot 9 is wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_millet_plot9_wet What percentage of plot 9 is millet?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_sorghum_plot9_wet What percentage of plot 9 is sorghum?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_rice_plot9_wet What percentage of plot 9 is rice?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_tubers_plot9_wet What percentage of plot 9 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_potatoes_plot9_wet What percentage of plot 9 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_swtpotatoes_plot9_wet What percentage of plot 9 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_yam_plot9_wet What percentage of plot 9 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_plantain_plot9_wet What percentage of plot 9 is plantain?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_cashewnut_plot9_wet What percentage of plot 9 is cashewnut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_coconut_plot9_wet What percentage of plot 9 is coconut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

```

```

tabulation: Freq. Value
             656 .

```

```
perc_beans_plot9_wet
```

```
What percentage of plot 9 is beans?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_lentils_plot9_wet
```

```
What percentage of plot 9 is lentils?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_peas_plot9_wet
```

```
What percentage of plot 9 is peas?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_pigeonpea_plot9_wet
```

```
What percentage of plot 9 is pigeonpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_cowpea_plot9_wet
```

```
What percentage of plot 9 is cowpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_chickpea_plot9_wet
```

```
What percentage of plot 9 is chickpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_carrot_plot9_wet
```

```
What percentage of plot 9 is carrot?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot9_wet What percentage of plot 9 is tomato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cabbage_plot9_wet What percentage of plot 9 is cabbage?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot9_wet What percentage of plot 9 is spinach?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot9_wet What percentage of plot 9 is lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peppers_plot9_wet What percentage of plot 9 is peppers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]
unique values: 2
      units: 10
missing .: 654/656

      tabulation: Freq. Value
                  1 50
                  1 100
                  654 .

```

perc_squash_plot9_wet What percentage of plot 9 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot9_wet What percentage of plot 9 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot9_wet**What percentage of plot 9 is okra?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]        units: 10
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1 50
                  655 .

```

perc_onion_plot9_wet**What percentage of plot 9 is onion?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_banana_plot9_wet**What percentage of plot 9 is banana?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_mango_plot9_wet**What percentage of plot 9 is mango?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pineapp_plot9_wet**What percentage of plot 9 is pineapp?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_papaya_plot9_wet**What percentage of plot 9 is papaya?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot9_wet
What percentage of plot 9 is watermel?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_orange_plot9_wet
What percentage of plot 9 is orange?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_lemon_plot9_wet
What percentage of plot 9 is lemon?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_casschips_plot9_wet
What percentage of plot 9 is casschips?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_soybean_plot9_wet
What percentage of plot 9 is soybean?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_sunflow_plot9_wet
What percentage of plot 9 is sunflow?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_jatrop_plot9_wet
What percentage of plot 9 is jatrop?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```

perc_tobacco_plot9_wet                                     What percentage of plot 9 is tobacco?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_shellGN_plot9_wet                                    What percentage of plot 9 is shellGN?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [50,100]
unique values: 2
              units: 10
              missing.: 654/656
      tabulation:  Freq.  Value
                   1     50
                   1    100
                   654    .

```

```

perc_unshellGN_plot9_wet                                  What percentage of plot 9 is unshellGN?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_sunhemp_plot9_wet                                    What percentage of plot 9 is sunhemp?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_other_plot9_wet                                      What percentage of plot 9 is other?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

sum_perc_plot9_wet                                        Sum of crop percentages for Plot 9

```

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
              units: 1
              missing.: 651/656
      tabulation:  Freq.  Value
                   5    100
                   651    .

```

```

hhmem_cult_plot9_wet                                      Which HH mem did the most work cultivating plot9 ?

```

```

      type: numeric (byte)
      label: hhmemcult1, but 4 nonmissing values are not labeled

```

```

      range: [1,9]          units: 1
unique values: 4          missing .: 651/656

      tabulation: Freq.    Numeric    Label
                  1         1
                  2         3
                  1         6
                  1         9
                 651        .

```

hhmem2_cult_plot9_wet Which other HH mem helped cultivate plot9 ?

```

      type: numeric (byte)
      label: hhmemcult1, but 2 nonmissing values are not labeled

      range: [2,13]          units: 1
unique values: 3          missing .: 651/656

      tabulation: Freq.    Numeric    Label
                  2         2
                  1         4
                  2        13    Hired labor
                 651        .

```

equip_none_plot9_wet Did not use any equipment to cultivate plot9

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq.    Value
                  5         0
                 651        .

```

equip_man_plot9_wet Used Manual power to cultivate plot9

```

      type: numeric (byte)

      range: [1,1]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq.    Value
                  5         1
                 651        .

```

equip_anim_plot9_wet used Animal power to cultivate plot9

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq.    Value
                  5         0
                 651        .

```

equip_machin_plot9_wet used maching power to cultivate plot9

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 651/656

      tabulation: Freq.    Value
                  3         0
                  2         1
                 651        .

```

equip_dk_plot9_wet Dont know what equipment was used to cultivate plot9

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

```

```

tabulation:  Freq.  Value
              5      0
            651      .

```

equip_ref_plot9_wet	Refused to say what equipment was used to cultivate plot9
----------------------------	--

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_fallow_plot10_wet	Do you grow fallow on plot 10?
-------------------------------	---------------------------------------

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_maizekern_plot10_wet	Do you grow maizekern on plot 10?
----------------------------------	--

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 654/656

tabulation:  Freq.  Value
              1      0
              1      1
            654      .

```

grow_cotton_plot10_wet	Do you grow cotton on plot 10?
-------------------------------	---------------------------------------

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_gari_plot10_wet	Do you grow gari on plot 10?
-----------------------------	-------------------------------------

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_maizehusk_plot10_wet	Do you grow maizehusk on plot 10?
----------------------------------	--

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_wheat_plot10_wet	Do you grow wheat on plot 10?
------------------------------	--------------------------------------

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_millet_plot10_wet Do you grow millet on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_sorghum_plot10_wet Do you grow sorghum on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_rice_plot10_wet Do you grow rice on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_cassava_plot10_wet Do you grow cassava on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_potato_plot10_wet Do you grow potato on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_swtpotato_plot10_wet Do you grow swtpotato on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_yam_plot10_wet Do you grow yam on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_plantain_plot10_wet

Do you grow plantain on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_cashnut_plot10_wet

Do you grow cashnut on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_coconut_plot10_wet

Do you grow coconut on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_beans_plot10_wet

Do you grow beans on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_lentil_plot10_wet

Do you grow lentil on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_peas_plot10_wet

Do you grow peas on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_pigpeas_plot10_wet	Do you grow pigpeas on plot 10?
-------------------------	---------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_cowpea_plot10_wet	Do you grow cowpea on plot 10?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_chickpea_plot10_wet	Do you grow chickpea on plot 10?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_carrot_plot10_wet	Do you grow carrot on plot 10?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_tomato_plot10_wet	Do you grow tomato on plot 10?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_cabbage_plot10_wet	Do you grow cabbage on plot 10?
-------------------------	---------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_spinach_plot10_wet	Do you grow spinach on plot 10?
-------------------------	---------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

```

```

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_lettuce_plot10_wet

Do you grow lettuce on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_pepper_plot10_wet

Do you grow pepper on plot 10?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 654/656

tabulation:  Freq.  Value
              1      0
              1      1
            654      .

```

grow_squash_plot10_wet

Do you grow squash on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_cuc_plot10_wet

Do you grow cuc on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_okra_plot10_wet

Do you grow okra on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_onion_plot10_wet

Do you grow onion on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_banana_plot10_wet

Do you grow banana on plot 10?

```

type:  numeric (byte)

```



```

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_mango_plot10_wet Do you grow mango on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_pineapp_plot10_wet Do you grow pineapp on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_papaya_plot10_wet Do you grow papaya on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_wtrmel_plot10_wet Do you grow wtrmel on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_ornge_plot10_wet Do you grow ornge on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_lemon_plot10_wet Do you grow lemon on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_casschip_plot10_wet Do you grow casschip on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_soyb_plot10_wet**Do you grow soyb on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_sunfl_plot10_wet**Do you grow sunfl on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_jatrop_plot10_wet**Do you grow jatrop on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_tobac_plot10_wet**Do you grow tobac on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_shelledgn_plot10_wet**Do you grow shelledgn on plot 10?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   1 0
                   1 1
                   654 .

```

grow_unshellgn_plot10_wet**Do you grow unshellgn on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_sunhemp_plot10_wet Do you grow sunhemp on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_other_plot10_wet Do you grow other on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_dk_plot10_wet Do you grow dk on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_refuse_plot10_wet Do you grow refuse on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

perc_fallow_plot10_wet What percentage of plot 10 is fallow?

```

      type: numeric (byte)
      label: DontknowRefuse1, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_cotton_plot10_wet What percentage of plot 10 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_maizekern_plot10_wet What percentage of plot 10 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [50,50]
unique values: 1
      units: 10
      missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    50
            655    .

```

```
perc_gari_plot10_wet
```

```
What percentage of plot 10 is Cassava (gari)?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_maizehusk_plot10_wet
```

```
What percentage of plot 10 is maizehusk?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_wheat_plot10_wet
```

```
What percentage of plot 10 is wheat?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_millet_plot10_wet
```

```
What percentage of plot 10 is millet?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_sorghum_plot10_wet
```

```
What percentage of plot 10 is sorghum?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_rice_plot10_wet
```

```
What percentage of plot 10 is rice?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_tubers_plot10_wet
```

```
What percentage of plot 10 is tubers?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_potatoes_plot10_wet
```

```
What percentage of plot 20 is potatoes?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_swtpotatoes_plot10_wet
```

```
What percentage of plot 10 is sweet potatoes?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_yam_plot10_wet
```

```
What percentage of plot 10 is yams?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_plantain_plot10_wet
```

```
What percentage of plot 10 is plantain?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_cashewnut_plot10_wet
```

```
What percentage of plot 10 is cashewnut?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_coconut_plot10_wet
```

```
What percentage of plot 10 is coconut?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_beans_plot10_wet
```

```
What percentage of plot 10 is beans?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lentils_plot10_wetWhat percentage of plot 10 is lentils?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peas_plot10_wetWhat percentage of plot 10 is peas?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pigeonpea_plot10_wetWhat percentage of plot 10 is pigeonpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cowpea_plot10_wetWhat percentage of plot 10 is cowpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_chickpea_plot10_wetWhat percentage of plot 10 is chickpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_carrot_plot10_wetWhat percentage of plot 10 is carrot?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot10_wet	What percentage of plot 10 is tomato?
-------------------------------	---------------------------------------

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_cabbage_plot10_wet	What percentage of plot 10 is cabbage?
--------------------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_spinach_plot10_wet	What percentage of plot 10 is spinach?
--------------------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_lettuce_plot10_wet	What percentage of plot 10 is lettuce?
--------------------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_peppers_plot10_wet	What percentage of plot 10 is peppers?
--------------------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [100,100]
unique values: 1
units: 100
missing : 655/656

tabulation: Freq. Value
             1 100
             655 .

```

perc_squash_plot10_wet	What percentage of plot 10 is squash?
-------------------------------	---------------------------------------

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_cucumb_plot10_wet	What percentage of plot 10 is cucumb?
-------------------------------	---------------------------------------

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...]
unique values: 0
units: .
missing : 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_okra_plot10_wet
```

```
What percentage of plot 10 is okra?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_onion_plot10_wet
```

```
What percentage of plot 10 is onion?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_banana_plot10_wet
```

```
What percentage of plot 10 is banana?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_mango_plot10_wet
```

```
What percentage of plot 10 is mango?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_pineapp_plot10_wet
```

```
What percentage of plot 10 is pineapp?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_papaya_plot10_wet
```

```
What percentage of plot 10 is papaya?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_watermel_plot10_wet
```

```
What percentage of plot 10 is watermel?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

```



```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_orange_plot10_wet What percentage of plot 10 is orange?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lemon_plot10_wet What percentage of plot 10 is lemon?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot10_wet What percentage of plot 10 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_soybean_plot10_wet What percentage of plot 10 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunflow_plot10_wet What percentage of plot 10 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot10_wet What percentage of plot 10 is jatrop?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tobacco_plot10_wet What percentage of plot 10 is tobacco?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_shellGN_plot10_wet What percentage of plot 10 is shellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]        units: 10
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1 50
                  655 .

```

perc_unshellGN_plot10_wet What percentage of plot 10 is unshellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunhemp_plot10_wet What percentage of plot 10 is sunhemp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_other_plot10_wet What percentage of plot 10 is other?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

sum_perc_plot10_wet Sum of crop percentages for Plot 10

```

      type: numeric (byte)

      range: [100,100]       units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 100
                  654 .

```

hhmem_cult_plot10_wet Which HH mem did the most work cultivating plot10 ?

```

      type: numeric (byte)
      label: hhmemcult1, but 2 nonmissing values are not labeled

      range: [4,5]          units: 1
unique values: 2          missing .: 654/656

      tabulation: Freq. Numeric Label
                  1      4
                  1      5
                  654 .

```

hhmem2_cult_plot10_wet Which other HH mem helped cultivate plot10 ?

```

      type: numeric (byte)
      label: hhmemcult1
      range: [13,13]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Numeric  Label
                  2      13    Hired labor
                  654      .

```

equip_none_plot10_wet Did not use any equipment to cultivate plot10

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  2      0
                  654    .

```

equip_man_plot10_wet Used Manual power to cultivate plot10

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  2      1
                  654    .

```

equip_anim_plot10_wet used Animal power to cultivate plot10

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  2      0
                  654    .

```

equip_machin_plot10_wet used maching power to cultivate plot10

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  1      0
                  1      1
                  654    .

```

equip_dk_plot10_wet Dont know what equipment was used to cultivate plot10

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  2      0
                  654    .

```

equip_ref_plot10_wet Refused to say what equipment was used to cultivate plot10

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

```

```

tabulation:  Freq.  Value
              2      0
            654      .

```

q_stckbef_cotton_wet	How much cotton did your HH have in stock (or in storage) before the harvest?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
      unique values: 1
                        units: 1
                        missing.: 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

q_stckbef_cotton_unit_wet	Unit - How much cotton did your HH have in stock (or in storage) before the harv
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_totharv_cotton_wet	Total harvest across all plots of cotton?
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [1.5,1800]                                units: .1
unique values: 4                                         missing .: 652/656

      tabulation: Freq.  Value
                   1    1.5
                   1     3
                   1     4
                   1   1800
                   652    .

```

q_totharv_cotton_unit_wet	Unit - Total harvest across all plots of cotton?
---------------------------	--

```

      type: numeric (byte)
      label: units

      range: [11,15]
      unique values: 3
      units: 1
      missing : 652/656

      tabulation: Freq.   Numeric   Label
                  2         11      KGS
                  1         13     BUSHEL
                  1         15     BAGS (50 KG)
                  652         .

```

q_lost_cotton_wet After it was harvested, how much cotton was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,50]                      units: 1
unique values: 3                        missing .: 652/656

      tabulation: Freq.  Value
                  2      0
                  1      1
                  1     50
                 652     .

```

q_lost_cotton_unit_wet	Unit - After it was harvested, how much cotton was lost to insects, rodents, et
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units
      range: [11,15]
unique values: 2
      units: 1
      missing .: 654/656

      tabulation: Freq.   Numeric   Label
                   1         11    KGS
                   1         15    BAGS (50 KG)
                   654         .

```

q_anifeed_cotton_wet How much of the cotton harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
      units: 1
      missing .: 652/656

      tabulation: Freq.   Value
                   4       0
                   652    .

```

q_anifeed_cotton_unit_wet Unit - How much of the cotton harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

q_sldanchor_cotton_wet What quantity of cotton harvested was sold to the anchor?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
      units: 1
      missing .: 652/656

      tabulation: Freq.   Value
                   4       0
                   652    .

```

q_sldanchor_cotton_unit_wet Unit - What quantity of cotton harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

p_sldanchor_cotton_wet How much did you receive for each unit of cotton sold to the anchor?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                   656    .

```

q_sldelse_cotton_wet What quantity of cotton harvested was sold to someone else other than the anchor

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [1.5,1750]
unique values: 4
      units: .1
      missing .: 652/656

```

```

tabulation:  Freq.  Value
              1    1.5
              1     3
              1     4
              1   1750
            652    .

```

q_sldelse_cotton_unit_wet Unit - What quantity of cotton harvested was sold to someone else other than the

```

type:  numeric (byte)
label:  units

range:  [11,15]          units:  1
unique values:  3        missing .:  652/656

tabulation:  Freq.  Numeric  Label
              2      11    KGS
              1      13  BUSHEL
              1      15  BAGS (50 KG)
            652    .

```

p_sldelse_cotton_wet How much did you receive for each unit of cotton sold to someone else?

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [1,208]          units:  1
unique values:  4        missing .:  652/656

tabulation:  Freq.  Value
              1     1
              1   120
              1   160
              1   208
            652    .

```

q_conhh_cotton_wet What quantity of cotton was consumed by members of your HH?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1        missing .:  652/656

tabulation:  Freq.  Value
              4     0
            652    .

```

q_conhh_cotton_unit_wet Unit - What quantity of cotton was consumed by members of your HH?

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values:  0        missing .:  656/656

tabulation:  Freq.  Value
            656    .

```

q_stillstore_cotton_wet How much of the COTTON harvested during the last wet season is still being store

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1        missing .:  652/656

tabulation:  Freq.  Value
              4     0
            652    .

```

q_stillstore_cotton_unit_wet Unit- How much of the COTTON harvested during the last wet season is still being

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values:  0        missing .:  656/656

```

tabulation: Freq. Value
656 .

q_seedanchor_cotton_wet What amount of COTTON seeds did you buy from the anchor for the previous WET sea

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0] units: 1
unique values: 1 missing .: 652/656

tabulation: Freq. Value
4 0
652 .

q_seedanchor_cotton_unit_wet Unit -What amount of COTTON seeds did you buy from the anchor for the previous W

type: numeric (byte)
label: units

range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
656 .

p_seedanchor_cotton_wet In total, how much did you pay for those COTTON seeds you bought at the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
656 .

q_seedelse_cotton_wet What amount of COTTON seeds did you buy at any other source/s other than the anc

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,1] units: 1
unique values: 2 missing .: 652/656

tabulation: Freq. Value
3 0
1 1
652 .

q_seedelse_cotton_unit_wet Unit - What amount of COTTON seeds did you buy at any other source/s other than

type: numeric (byte)
label: units

range: [14,14] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label
1 14 BAGS (25 KG)
655 .

p_seedelse_cotton_wet In Total, how much did you pay for those COTTON seeds?

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,-2] units: 1
unique values: 1 missing .: 655/656

```

tabulation:  Freq.  Value
              1    -2
            655    .

```

q_stckbef_maizekern_wet **How much maizekern did your HH have in stock (or in storage) before the harvest?**

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

range:  [-2,16]                units:  .1
unique values: 18              missing .: 200/656

```

```

tabulation:  Freq.  Value
              7    -2
            285    0
              1    .5
             16    1
              2    1.5
             31    2
             25    3
              1    3.5
             30    4
             15    5
             15    6
              4    7
              2    8
              2    9
             17   10
              1   12
              1   15
              1   16
            200    .

```

q_stckbef_maizekern_unit_wet **Unit - How much maizekern did your HH have in stock (or in storage) before the h**

```

type:  numeric (byte)
label:  units

range:  [14,15]                units:  1
unique values: 2              missing .: 492/656

```

```

tabulation:  Freq.  Numeric  Label
              5       14  BAGS (25 KG)
            159       15  BAGS (50 KG)
            492        .

```

q_totharv_maizekern_wet **Total harvest across all plots of maizekern?**

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

range:  [-2,600]                units:  .1
unique values: 68              missing .: 200/656

```

```

tabulation:  Freq.  Value
              14    -2
              11    0
               1    .5
               5    1
               1    1.5
              12    2
               2    2.5
              15    3
               2    3.5
              18    4
               1    4.5
              23    5
              23    6
              13    7
              26    8
               1    8.5
              12    9
              42   10
               9   11
              11   12
               7   13
               5   14
              39   15
              10   16
               3   17
              13   18
              20   20

```


3	21
4	22
1	23
6	24
14	25
1	26
1	27
3	28
1	29
18	30
6	32
1	32.5
1	33
1	34
5	35
4	36
1	38
11	40
1	44
1	45
1	46
3	48
2	50
1	59
4	60
1	66
1	68
1	72
2	76
2	80
3	88
1	90
2	102
2	104
1	152
1	160
1	180
1	240
1	250
1	300
1	600
200	.

q_totharv_maizekern_unit_wet	Unit - Total harvest across all plots of maizekern?
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units

      range: [14,22]
      unique values: 4

      units: 1
      missing : 225/656

      tabulation: Freq.   Numeric   Label
                   22       14     BAGS (25 KG)
                   407      15     BAGS (50 KG)
                     1       16     TINS (5 LITRES)
                     1       22     PIECES
                   225       .

```

q_lost_maizekern_wet	After it was harvested, how much maizekern was lost to insects, rodents, etc.?
----------------------	--

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,50]                                units: .01
unique values: 20                               missing .: 200/656

tabulation:  Freq.  Value
              28    -2
              307    0
               1    .1
               1   .25
              15    .5
              39    1
               5   1.5
              22    2
               1   2.5
              14    3
               7    4
               3    5
               2    6
               2    7
               1    8
               2    9
               1   10
               3   12

```

```

      1 16
      1 50
    200 .

```

q_lost_maizekern_unit_wet Unit - After it was harvested, how much maizekern was lost to insects, rodents,

```

      type: numeric (byte)
      label: units

      range: [11,17]           units: 1
unique values: 5              missing .: 535/656

      tabulation: Freq.   Numeric   Label
                   1         11    KGS
                   19        14    BAGS (25 KG)
                   98        15    BAGS (50 KG)
                    2         16    TINS (5 LITRES)
                    1         17    BUCKETS
                   535         .

```

q_anifeed_maizekern_wet How much of the maizekern harvested was used for animal feed?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,24]           units: .01
unique values: 21             missing .: 200/656

      tabulation: Freq.   Value
                   36      -2
                  282       0
                    1     .15
                    1     .25
                    7     .5
                   58       1
                    4     1.5
                    1     1.6
                   28       2
                    1     2.5
                    6       3
                    5       4
                    5     4.8
                    6       5
                    2       6
                    1     7.2
                    1      10
                    1      12
                    7      18
                    1      20
                    2      24
                   200       .

```

q_anifeed_maizekern_unit_wet Unit - How much of the maizekern harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [11,19]           units: 1
unique values: 6              missing .: 518/656

      tabulation: Freq.   Numeric   Label
                   29        11    KGS
                   17        14    BAGS (25 KG)
                   84        15    BAGS (50 KG)
                    1        16    TINS (5 LITRES)
                    5        17    BUCKETS
                    2        19    CUP
                   518         .

```

q_sldanchor_maizekern_wet What quantity of maizekern harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,6]           units: 1
unique values: 5              missing .: 200/656

```

tabulation:	Freq.	Value
	1	-2
	450	0
	2	4
	1	5
	2	6
	200	.

q_sldanchor_maizekern_unit_wet	Unit - What quantity of maizekern harvested was sold to the anchor?
--------------------------------	---

```

      type: numeric (byte)
      label: units

      range: [15,15]
      unique values: 1
                        units: 1
                        missing : 651/656

      tabulation: Freq.   Numeric   Label
                   5         15   BAGS (50 KG)
                   651         .

```

p_sldanchor_maizekern_wet How much did you receive for each unit of maizekern sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [48,62]                                units: 1
unique values: 3                                     missing : 651/656

      tabulation: Freq. Value
                   1 48
                   3 60
                   1 62
                   651 .

```

q_sldelse_maizekern_wet	What quantity of maizekern harvested was sold to other sources other than the an
-------------------------	--

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,281]
unique values: 55
units: .1
missing : 200/656

tabulation:
  Freq.  Value
      5    -2
    147     0
      1     .5
     13     1
      1    1.5
     34     2
      1    2.5
     31     3
     33     4
     24     5
     31     6
      9     7
     16     8
      4     9
     14    10
      4    11
      7    12
      2    13
      3    14
      7    15
      1   15.5
      4    16
      4    18
      5    20
      2    21
      3    22
      1    23
      5    24
      2    27
      2    28
      6    30
      1    31
      2    32
      1    34
      3    36
      2    38
      3    40
      1    45
      1    48
      1    52

```

```

1 56
1 58
1 64
2 68
1 72
1 74
4 75
1 80
1 96
1 120
1 140
1 171
1 175
1 196
1 281
200 .

```

q_sldelse_maizekern_unit_wet Unit - What quantity of maizekern harvested was sold to other sources other than

```

type: numeric (byte)
label: units

range: [14,16]          units: 1
unique values: 3        missing .: 352/656

tabulation: Freq.  Numeric  Label
             12         14  BAGS (25 KG)
             291        15  BAGS (50 KG)
              1         16  TINS (5 LITRES)
             352          .

```

p_sldelse_maizekern_wet How much did you receive for each unit of maizekern sold to sources other than t

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,6000]        units: .01
unique values: 61       missing .: 352/656

tabulation: Freq.  Value
             4      -2
             1      -1
             1       2
             1       4
             1       6
             1      10
             1      15
             7      20
            17      25
            12      30
             1      33
             2    33.33
            13      35
             1      36
             2      37
            20      40
             1      42
             4      45
             1      46
            41      50
             5      55
            34      60
             5      65
            17      70
             4      75
            12      80
             1      88
             5      90
            12     100
            10     120
             1     135
             6     140
             9     150
             4     160
             1     168
             1     189
             5     200
             1     210
             2     240
             1     250
             1     280
             1     290
             5     300
             3     320

```

```

1 350
1 360
1 376
2 420
1 450
1 480
1 580
4 600
2 700
1 770
2 800
3 900
1 1200
1 1210
2 1500
1 3000
1 6000
352 .

```

q_conhh_maizekern_wet What quantity of maizekern was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,600]                      units: .01
unique values: 50                    missing .: 200/656

```

```

tabulation: Freq. Value
23 -2
32 0
4 .5
1 .6
1 .75
30 1
7 1.5
44 2
9 2.5
25 3
3 3.5
45 4
2 4.5
27 5
3 5.5
24 6
2 6.5
13 7
1 7.3
4 7.5
29 8
4 8.5
10 9
4 9.5
22 10
5 11
13 12
8 13
7 14
10 15
4 16
1 17
5 18
8 20
1 21
4 22
1 23
4 24
2 25
2 26
1 27
1 28
2 29
1 30
2 34
1 36
1 40
1 50
1 52
1 600
200 .

```

q_conhh_maizekern_unit_wet Unit - What quantity of maizekern was consumed by members of your HH?

```

type: numeric (byte)
label: units

```

range: [11,22] units: 1
 unique values: 6 missing .: 255/656

tabulation:	Freq.	Numeric	Label
	1	11	KGS
	23	14	BAGS (25 KG)
	374	15	BAGS (50 KG)
	1	16	TINS (5 LITRES)
	1	21	CRATES
	1	22	PIECES
	255	.	

q_stillstore_maizekern_wet **How much of the MAIZE (DRIED KERNELS) harvested during the last wet season is st**

type: numeric (double)
 label: DontknowRefuse, but label does not exist

range: [-2,86] units: .1
 unique values: 21 missing .: 200/656

tabulation:	Freq.	Value
	3	-2
	387	0
	5	.5
	15	1
	4	1.5
	13	2
	1	2.5
	5	3
	5	4
	1	4.5
	3	5
	3	6
	1	7
	1	9
	2	10
	1	12
	1	20
	1	24
	2	30
	1	40
	1	86
	200	.

q_stillstore_maizekern_unit_wet **Unit - How much of the MAIZE (DRIED KERNELS) harvested during the last wet seaso**

type: numeric (byte)
 label: units

range: [11,15] units: 1
 unique values: 3 missing .: 590/656

tabulation:	Freq.	Numeric	Label
	1	11	KGS
	8	14	BAGS (25 KG)
	57	15	BAGS (50 KG)
	590	.	

q_seedanchor_maizekern_wet **What amount of maizekern seeds did you buy from the anchor in the previous wet s**

type: numeric (byte)
 label: DontknowRefuse, but label does not exist

range: [-2,100] units: 1
 unique values: 8 missing .: 200/656

tabulation:	Freq.	Value
	2	-2
	444	0
	1	1
	4	3
	2	5
	1	6
	1	8
	1	100
	200	.

q_seedanchor_maizekern_unit_wet Unit - What amount of maizekern seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: units, but 1 nonmissing value is not labeled

      range: [11,23]                      units: 1
unique values: 3                      missing .: 646/656

      tabulation: Freq.   Numeric   Label
                   3         11   KGS
                   1         14   BAGS (25 KG)
                   6         23
                   646        .

```

p_seedanchor_maizekern_wet In total, how much did you pay for the maizekern seeds purchased from the anchor

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,200]                      units: .1
unique values: 9                      missing .: 646/656

      tabulation: Freq.   Value
                   2       0
                   1     7.5
                   1       9
                   1     15
                   1     18
                   1    22.5
                   1     30
                   1     45
                   1    200
                   646      .

```

q_seedelse_maizekern_wet What amount of maizekern seeds did you by from sources other than the anchor in

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,10000]                  units: .1
unique values: 29                      missing .: 200/656

      tabulation: Freq.   Value
                   7      -2
                  342       0
                   1     .5
                   5       1
                   5       2
                   3     2.5
                   9       3
                  12       4
                   1     4.8
                  10       5
                   4       6
                   6       8
                   1     8.4
                   6       9
                  15      10
                   3      12
                   6      15
                   3      18
                   3      20
                   1      23
                   1      24
                   2      25
                   1      27
                   1      30
                   1      35
                   2      40
                   3      50
                   1     108
                   1    10000
                  200      .

```

q_seedelse_maizekern_unit_wet Unit - What amount of maizekern seeds did you by from sources other than the anc

```

      type: numeric (byte)
      label: units, but 1 nonmissing value is not labeled

      range: [11,23]          units: 1
unique values: 8              missing .: 549/656

      tabulation: Freq.   Numeric   Label
                  38         11    KGS
                  3         12    LITRES
                  2         14    BAGS (25 KG)
                  4         15    BAGS (50 KG)
                  3         16    TINS (5 LITRES)
                  2         17    BUCKETS
                  3         19    CUP
                  52         23
                  549        .

```

p_seedelse_maizekern_wet	In total, how much did you pay for the maizekern seeds purchased from sources ot
---------------------------------	---

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,270]          units: .1
unique values: 40              missing .: 549/656

      tabulation: Freq.   Value
                  4        -2
                  2        1.5
                  1         2
                  1        4.5
                  1         5
                  6         6
                  1        7.2
                  2        7.5
                  5         8
                  2         9
                  8        10
                  5        12
                  1       13.5
                  1        14
                  4        15
                  6        16
                  6        18
                 10        20
                  1        21
                  1       21.6
                  1        22
                  3        24
                  3        25
                  1        27
                  1        28
                 10        30
                  1       30.5
                  1        32
                  1        35
                  2        40
                  2        45
                  3        50
                  1        54
                  1        66
                  3        70
                  1        75
                  1       120
                  1       150
                  1       216
                  1       270
                 549        .

```

q_stckbef_gari_wet	How much gari did your HH have in stock (or in storage) before the harvest?
---------------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 1              missing .: 655/656

      tabulation: Freq.   Value
                  1         0
                 655        .

```

q_stckbef_gari_unit_wet Unit - How much gari did your HH have in stock (or in storage) before the harves

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_totharv_gari_wet Total harvest across all plots of gari?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,-2]
unique values: 1
      units: 1
      missing .: 655/656

      tabulation: Freq.   Value
                  1      -2
                  655     .

```

q_totharv_gari_unit_wet Unit - Total harvest across all plots of gari?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_lost_gari_wet After it was harvested, how much gari was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
      missing .: 655/656

      tabulation: Freq.   Value
                  1      0
                  655     .

```

q_lost_gari_unit_wet Unit - After it was harvested, how much gari was lost to insects, rodents, etc.

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_anifeed_gari_wet How much of the gari harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
      missing .: 655/656

      tabulation: Freq.   Value
                  1      0
                  655     .

```

q_anifeed_gari_unit_wet Unit - How much of the gari harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
      unique values: 1
                        units: .
                        missing .: 655/656

      tabulation: Freq. Value
                   1 0
                   655 .

```

```
p_sldanchor_gari_wet      How much did you receive for each unit of gari sold to the anchor?
type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [,.]              units: .
unique values: 0          missing .: 656/656
tabulation: Freq. Value
              656 .
```

```

q_sldelse_gari_wet      What quantity of gari harvested was sold to other sources other than the
                           anchor?
-----
      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist
      range:  [.,.]
unique values: 1          units:  .
                           missing .:  655/656
      tabulation:  Freq.  Value
                   1      0
                   655  .

```

q_sldelse_gari_unit_wet	Unit - What quantity of gari harvested was sold to other sources other than the
type: numeric (byte)	
label: units	
range: [.,.]	units: .
unique values: 0	missing .: 656/656
tabulation: Freq. Numeric Label	
656	.

p_sldelse_gari_wet	How much did you receive for each unit of gari sold to sources other than the an
<hr/>	
type:	numeric (byte)
label:	DontknowRefuse, but label does not exist
range:	[.,.]
unique values:	0
	units: .
	missing : 656/656

```

tabulation:  Freq.  Value
              656    .

```

q_conhh_gari_wet	What quantity of gari was consumed by members of your HH?
------------------	---

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 1
                        missing .: 655/656

      tabulation: Freq. Value
                   1      0
                   655 .

```

q_conhh_gari_unit_wet	Unit - What quantity of gari was consumed by members of your HH?
-----------------------	--

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_stillstore_gari_wet	How much of the gari harvested during the last wet season is still being stored
-----------------------	---

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,-2]
      unique values: 1
                        units: 1
                        missing.: 655/656

      tabulation: Freq. Value
                   1 -2
                   655 .

```

q_stillstore_gari_unit_wet	Unit - How much of the gari harvested during the last wet season is still being
----------------------------	---

```

      type:  numeric (byte)
      label:  units

      range:  [. . .]
unique values:  0
                                units:  .
                                missing .:  656/656

      tabulation:  Freq.   Numeric   Label
                   656      .

```

q_seedanchor_gari_wet	What amount of gari seeds did you by from the anchor in the previous wet season?
-----------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
      unique values: 1
                        missing .: 655/656

      tabulation: Freq.  Value
                   1      0
                   655    .

```

q_seedanchor_gari_unit_wet	Unit - What amount of gari seeds did you by from the anchor in the previous wet
----------------------------	---

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_gari_wet In total, how much did you pay for the gari seeds purchased from the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_seedelse_gari_wet What amount of gari seeds did you by from sources other than the anchor in the p

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 1      missing .: 655/656

tabulation: Freq. Value
             1 0
             655 .

```

p_seedelse_gari_wet In total, how much did you pay for the gari seeds purchased from sources other t

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_seedelse_gari_unit_wet Unit - What amount of gari seeds did you by from sources other than the anchor i

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_stckbef_maizehusk_wet How much maizehusk did your HH have in stock (or in storage) before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,35]        units: 1
unique values: 15      missing .: 584/656

tabulation: Freq. Value
             6 -2
             41 0
             2 1
             3 2
             1 3
             2 4
             4 5
             4 6
             1 8
             1 9
             2 10
             2 12
             1 15
             1 25
             1 35
             584 .

```

q_stckbef_maizehusk_unit_wet Unit - How much maizehusk did your HH have in stock (or in storage) before the h

```

      type: numeric (byte)
      label: units

      range: [11,15]           units: 1
unique values: 3             missing .: 631/656

      tabulation: Freq.   Numeric   Label
                  2       11      KGS
                  4       14      BAGS (25 KG)
                  19      15      BAGS (50 KG)
                  631      .

```

q_totharv_maizehusk_wet Total harvest across all plots of maizehusk?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,60]           units: .1
unique values: 24             missing .: 584/656

      tabulation: Freq.   Value
                  10      -2
                  13      0
                   1      1
                   3      1.5
                   3      3
                   5      4
                   1      5
                   5      6
                   2      7
                   5      8
                   1      9
                   3     10
                   3     12
                   1     13
                   1     14
                   3     15
                   2     16
                   1     20
                   1     24
                   3     25
                   1     30
                   1     40
                   1     49
                   2     60
                  584      .

```

q_totharv_maizehusk_unit_wet Unit - Total harvest across all plots of maizehusk?

```

      type: numeric (byte)
      label: units

      range: [11,15]           units: 1
unique values: 3             missing .: 607/656

      tabulation: Freq.   Numeric   Label
                  4       11      KGS
                  6       14      BAGS (25 KG)
                  39      15      BAGS (50 KG)
                  607      .

```

q_lost_maizehusk_wet After it was harvested, how much maizehusk was lost to insects, rodents, etc.?

```

      type: numeric (double)

      range: [-2,7]           units: .01
unique values: 12             missing .: 584/656

```

```

tabulation:  Freq.  Value
              10    -2
              38     0
               1    .25
               4     .5
               8     1
               2    1.5
               3     2
               1    2.3
               2     3
               1     5
               1     6
               1     7
             584     .

```

q_lost_maizehusk_unit_wet Unit - After it was harvested, how much maizehusk was lost to insects, rodents,

```

type: numeric (byte)
range: [11,16]          units: 1
unique values: 4         missing .: 632/656

tabulation:  Freq.  Value
              4    11
              5    14
             14    15
               1    16
            632     .

```

q_anifeed_maizehusk_wet How much of the maizehusk harvested was used for animal feed?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,125]         units: .1
unique values: 11        missing .: 584/656

tabulation:  Freq.  Value
              9    -2
             47     0
               5    .5
               4     1
               1     2
               1     5
               1    16
               1    20
               1    24
               1    25
               1   125
            584     .

```

q_anifeed_maizehusk_unit_wet Unit - How much of the maizehusk harvested was used for animal feed?

```

type: numeric (byte)
label: units
range: [11,17]          units: 1
unique values: 4         missing .: 640/656

tabulation:  Freq.  Numeric  Label
              5      11    KGS
              4      14  BAGS (25 KG)
              6      15  BAGS (50 KG)
               1      17  BUCKETS
             640     .

```

q_sldanchor_maizehusk_wet What quantity of maizehusk harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,15]          units: 1
unique values: 4         missing .: 584/656

tabulation:  Freq.  Value
              2    -2
             68     0
               1     5
               1    15
            584     .

```

q_sldanchor_maizehusk_unit_wet Unit - What quantity of maizehusk harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [14,15]
unique values: 2
               units: 1
               missing.: 654/656

      tabulation: Freq.   Numeric   Label
                   1         14   BAGS (25 KG)
                   1         15   BAGS (50 KG)
                   654         .

```

p_sldanchor_maizehusk_wet How much did you receive for each unit of maizehusk sold to the anchor?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [0,150]
unique values: 2
               units: 10
               missing.: 654/656

      tabulation: Freq.   Value
                   1         0
                   1       150
                   654         .

```

q_sldelse_maizehusk_wet What quantity of maizehusk harvested was sold to other sources other than the an

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,40]
unique values: 16
               units: 1
               missing.: 584/656

      tabulation: Freq.   Value
                   5       -2
                   30        0
                   1         1
                   6         2
                   2         3
                   5         4
                   5         5
                   3         6
                   2         8
                   1         9
                   3        10
                   3        12
                   3        20
                   1        23
                   1        35
                   1        40
                   584         .

```

q_sldelse_maizehusk_unit_wet Unit - What quantity of maizehusk harvested was sold to other sources other than

```

      type: numeric (byte)
      label: units
      range: [11,15]
unique values: 3
               units: 1
               missing.: 619/656

      tabulation: Freq.   Numeric   Label
                   3         11    KGS
                   6         14   BAGS (25 KG)
                   28        15   BAGS (50 KG)
                   619         .

```

p_sldelse_maizehusk_wet How much did you receive for each unit of maizehusk sold to sources other than t

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [-2,4000]
unique values: 25
               units: 1
               missing.: 619/656

```

```

tabulation:  Freq.  Value
              1    -2
              1     0
              1    35
              1    50
              2    60
              2    80
              1    90
              5   100
              1   110
              3   120
              2   150
              1   160
              1   245
              1   280
              2   300
              1   350
              1   360
              2   400
              1   500
              1   600
              1   900
              1  1640
              1  2000
              2  2400
              1  4000
            619  .

```

q_conhh_maizehusk_wet What quantity of maizehusk was consumed by members of your HH?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]           units: .1
unique values: 18             missing .: 584/656

```

```

tabulation:  Freq.  Value
              13    -2
              16     0
               1    .5
              11     1
               1    1.4
               4    1.5
               5     2
               1    2.5
               4     3
               2    3.5
               2     4
               3     5
               2     8
               1    9.5
               3    10
               1    14
               1    16
               1   100
            584  .

```

q_conhh_maizehusk_unit_wet Unit - What quantity of maizehusk was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [11,15]           units: 1
unique values: 3             missing .: 613/656

```

```

tabulation:  Freq.  Numeric  Label
              2       11    KGS
              5       14  BAGS (25 KG)
             36       15  BAGS (50 KG)
            613  .

```

q_stillstore_maizehusk_wet How much of the MAIZE (FRESH ON HUSK) harvested during the last wet season is st

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,20]           units: .1
unique values: 9             missing .: 584/656

```



```

tabulation:  Freq.  Value
              8    -2
             54     0
              1    .5
              2     1
              1    1.5
              3     2
              1     5
              1    12
              1    20
             584     .

```

q_stillstore_maizehusk_unit_wet Unit - How much of the MAIZE (FRESH ON HUSK) harvested during the last wet seaso

```

type: numeric (byte)
label: units

range: [11,16]          units: 1
unique values: 4        missing .: 646/656

tabulation:  Freq.    Numeric  Label
              2        11    KGS
              2        14    BAGS (25 KG)
              5        15    BAGS (50 KG)
              1        16    TINS (5 LITRES)
             646         .

```

q_seedanchor_maizehusk_wet What amount of maizehusk seeds did you by from the anchor in the previous wet se

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,2]          units: 1
unique values: 3        missing .: 584/656

tabulation:  Freq.  Value
              3    -2
             68     0
              1     2
             584     .

```

q_seedanchor_maizehusk_unit_wet Unit - What amount of maizehusk seeds did you by from the anchor in the previous

```

type: numeric (byte)
label: units

range: [11,11]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.    Numeric  Label
              1        11    KGS
             655         .

```

p_seedanchor_maizehusk_wet In total, how much did you pay for the maizehusk seeds purchased from the anchor

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [200,200]        units: 100
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1    200
             655     .

```

q_seedelse_maizehusk_wet What amount of maizehusk seeds did you by from sources other than the anchor in

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,300]         units: 1
unique values: 18       missing .: 584/656

```

```

tabulation:  Freq.  Value
              9    -2
             30     0
              4     1
              4     2
              2     4
              5     5
              3     6
              1     7
              1     8
              2     9
              2    12
              1    15
              1    16
              2    20
              1    25
              2    35
              1    36
              1   300
            584     .

```

q_seedelse_maizehusk_unit_wet Unit - What amount of maizehusk seeds did you by from sources other than the anc

```

type: numeric (byte)
label: units, but 1 nonmissing value is not labeled

range: [11,23]                      units: 1
unique values: 8                    missing .: 623/656

```

```

tabulation:  Freq.  Numeric  Label
              9      11    KGS
              1      12   LITRES
              1      14  BAGS (25 KG)
              1      16  TINS (5 LITRES)
              1      17  BUCKETS
              3      19    CUP
              1      22  PIECES
             16      23
            623     .

```

p_seedelse_maizehusk_wet In total, how much did you pay for the maizehusk seeds purchased from sources ot

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,300]                    units: .1
unique values: 24                   missing .: 623/656

```

```

tabulation:  Freq.  Value
              3    -2
              1     2
              1    2.5
              1     3
              1     4
              1     5
              2     8
              1     9
              2    10
              2    15
              2    18
              2    20
              1    21
              1    24
              1    25
              1    30
              1    35
              1    80
              2   87.5
              2    90
              1   150
              1   180
              1   200
              1   300
            623     .

```

q_stckbef_wheat_wet How much wheat did your HH have in stock or at storage before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_wheat_unit_wet Unit - How much wheat did your HH have in stock or at storage before the harvest

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_wheat_wet Total harvest across all plots of wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_wheat_unit_wet Unit - Total harvest across all plots of wheat?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_lost_wheat_wet After it was harvested, how much wheat was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_wheat_unit_wet Unit - After it was harvested, how much wheat was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_anifeed_wheat_wet How much of the wheat harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_wheat_unit_wet	Unit - How much of the wheat harvested was used for animal feed?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_sldanchor_wheat_wet	What quantity of wheat harvested was sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_sldanchor_wheat_unit_wet	Unit - What quantity of wheat harvested was sold to the anchor?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
p_sldanchor_wheat_wet	How much did you receive for each unit of wheat sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_sldelse_wheat_wet	What quantity of wheat harvested was sold to other sources other than the anchor		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_sldelse_wheat_unit_wet	Unit - What quantity of wheat harvested was sold to other sources other than the		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
p_sldelse_wheat_wet	How much did you receive for each unit of wheat sold to sources other than the a		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		

```

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_wheat_wet What quantity of wheat was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_wheat_unit_wet Unit - What quantity of wheat was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_wheat_wet How much of theWHEAT harvested during the last wet season is still being store

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_wheat_unit_wet unit - How much of theWHEAT harvested during the last wet season is still bein

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_seedanchor_wheat_wet What amount of wheat seeds did you by from the anchor in the previous wet season

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_wheat_unit_wet Unit - What amount of wheat seeds did you by from the anchor in the previous wet

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_seedanchor_wheat_wet In total, how much did you pay for the wheat seeds purchased from the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_seedelse_wheat_wet What amount of wheat seeds did you by from sources other than the anchor in the

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_seedelse_wheat_unit_wet Unit - What amount of wheat seeds did you by from sources other than the anchor

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

p_seedelse_wheat_wet In total, how much did you pay for the wheat seeds purchased from sources other

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_stckbef_millet_wet How much millet did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,6]          units: 1
unique values: 3      missing .: 646/656

tabulation: Freq. Value
             8 0
             1 1
             1 6
             646 .

```

q_stckbef_millet_unit_wet Unit - How much millet did your HH have in stock at other places before the harv

```

type: numeric (byte)
label: units

range: [15,15]         units: 1
unique values: 1      missing .: 654/656

tabulation: Freq. Numeric Label
             2      15 BAGS (50 KG)
             654 .

```

q_totharv_millet_wet Total harvest across all plots of millet?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,15]          units: .1
unique values: 8        missing .: 646/656

tabulation: Freq. Value
              2  0
              1  1
              1  1.5
              1  2
              2  3
              1  6
              1  7
              1  15
            646  .

```

q_totharv_millet_unit_wet Unit - Total harvest across all plots of millet?

```

type: numeric (byte)
label: units

range: [15,15]          units: 1
unique values: 1        missing .: 648/656

tabulation: Freq. Numeric Label
              8      15 BAGS (50 KG)
            648      .

```

q_lost_millet_wet After it was harvested, how much millet was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,0]          units: 1
unique values: 2        missing .: 646/656

tabulation: Freq. Value
              1  -2
              9  0
            646  .

```

q_lost_millet_unit_wet Unit - After it was harvested, how much millet was lost to insects, rodents, et

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0        missing .: 656/656

tabulation: Freq. Numeric Label
            656      .

```

q_anifeed_millet_wet How much of the millet harvested was used for animal feed?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,24]          units: .1
unique values: 5        missing .: 646/656

tabulation: Freq. Value
              5  0
              2  1
              1  2.4
              1  6
              1  24
            646  .

```

q_anifeed_millet_unit_wet Unit - How much of the millet harvested was used for animal feed?

```

type: numeric (byte)
label: units

```

```

      range: [11,15]          units: 1
unique values: 2              missing .: 651/656

      tabulation: Freq.   Numeric   Label
                  3       11      KGS
                  2       15      BAGS (50 KG)
                  651      .

```

q_sldanchor_millet_wet What quantity of millet harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]          units: 1
unique values: 1              missing .: 646/656

      tabulation: Freq.   Value
                  10      0
                  646      .

```

q_sldanchor_millet_unit_wet Unit - What quantity of millet harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_sldanchor_millet_wet How much did you receive for each unit of millet sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.   Value
                  656      .

```

q_sldelse_millet_wet What quantity of millet harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,4]          units: 1
unique values: 3              missing .: 646/656

      tabulation: Freq.   Value
                  7       0
                  2       2
                  1       4
                  646      .

```

q_sldelse_millet_unit_wet Unit - What quantity of millet harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [15,15]        units: 1
unique values: 1              missing .: 653/656

      tabulation: Freq.   Numeric   Label
                  3       15      BAGS (50 KG)
                  653      .

```

p_sldelse_millet_wet How much did you receive for each unit of millet sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```



```

type: numeric (double)
label: DontknowRefuse, but label does not exist

```

```

tabulation:  Freq.  Value
              2      0
              5      1
              1    1.5
              1      3
              1    14
            646      .

```

```
type: numeric (byte)
label: units
```

```

tabulation:  Freq.      Numeric      Label
              8          15      BAGS (50 KG)
             648          .

```

```
type: numeric (byte)
label: DontknowRefuse, but label does not exist
```

tabulation:	Freq.	Value
	9	0
	1	2
	646	.

```
type: numeric (byte)
label: units
```

```

tabulation:  Freq.    Numeric  Label
              1          15  BAGS (50 KG)
            655          .

```

```
type: numeric (byte)
label: DontknowRefuse, but label does not exist
```

```

tabulation:  Freq.  Value
              10      0
              646      .

```

q_seedanchor_millet_unit_wet Unit - What amount of millet seeds did you by from the anchor in the previous we

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

p_seedanchor_millet_wet In total, how much did you pay for the millet seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_millet_wet What amount of millet seeds did you by from sources other than the anchor in the

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [0,4.8]
unique values: 3
      units: .1
      missing.: 646/656

      tabulation: Freq.   Value
                  8       0
                  1       2
                  1     4.8
                 646     .

```

q_seedelse_millet_unit_wet Unit - What amount of millet seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units
      range: [11,19]
unique values: 2
      units: 1
      missing.: 654/656

      tabulation: Freq.   Numeric   Label
                  1       11     KGS
                  1       19     CUP
                 654       .

```

p_seedelse_millet_wet In total, how much did you pay for the millet seeds purchased from sources other

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [6,12]
unique values: 2
      units: 1
      missing.: 654/656

      tabulation: Freq.   Value
                  1       6
                  1     12
                 654     .

```

q_stckbef_sorghum_wet How much sorghum did your HH have in stock at other places before the harvest?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [0,2]
unique values: 4
      units: .1
      missing.: 644/656

```

```

tabulation:  Freq.  Value
              6      0
              1     .5
              3      1
              2      2
             644     .

```

q_stckbef_sorghum_unit_wet Unit - How much sorghum did your HH have in stock at other places before the har

```

type: numeric (byte)
label: units

range: [15,15]          units: 1
unique values: 1        missing .: 650/656

tabulation:  Freq.  Numeric  Label
              6      15     BAGS (50 KG)
             650      .

```

q_totharv_sorghum_wet Total harvest across all plots of sorghum?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [1,10]          units: .1
unique values: 9        missing .: 644/656

tabulation:  Freq.  Value
              3      1
              1     1.5
              1      2
              1     2.5
              1      3
              2      4
              1      5
              1      6
              1     10
             644     .

```

q_totharv_sorghum_unit_wet Unit - Total harvest across all plots of sorghum?

```

type: numeric (byte)
label: units

range: [11,15]          units: 1
unique values: 2        missing .: 644/656

tabulation:  Freq.  Numeric  Label
              1      11     KGS
              11     15     BAGS (50 KG)
             644      .

```

q_lost_sorghum_wet After it was harvested, how much sorghum was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]          units: 1
unique values: 1        missing .: 644/656

tabulation:  Freq.  Value
              12      0
             644     .

```

q_lost_sorghum_unit_wet Unit - After it was harvested, how much sorghum was lost to insects, rodents, e

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Numeric  Label
             656      .

```

q_anifeed_sorghum_wet How much of the sorghum harvested was used for animal feed?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,20] units: .1
unique values: 6 missing.: 644/656

tabulation: Freq. Value
              2 0
              3 .5
              3 1
              2 2
              1 10
              1 20
             644 .

```

q_anifeed_sorghum_unit_wet Unit - How much of the sorghum harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [11,15] units: 1
unique values: 2 missing.: 646/656

tabulation: Freq. Numeric Label
              3      11 KGS
              7      15 BAGS (50 KG)
             646 .

```

q_sldanchor_sorghum_wet What quantity of sorghum harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,3] units: 1
unique values: 2 missing.: 644/656

tabulation: Freq. Value
              11 0
              1 3
             644 .

```

q_sldanchor_sorghum_unit_wet Unit - What quantity of sorghum harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [15,15] units: 1
unique values: 1 missing.: 655/656

tabulation: Freq. Numeric Label
              1      15 BAGS (50 KG)
             655 .

```

p_sldanchor_sorghum_wet How much did you receive for each unit of sorghum sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.] units: .
unique values: 1 missing.: 655/656

tabulation: Freq. Value
              1 0
             655 .

```

q_sldelse_sorghum_wet What quantity of sorghum harvested was sold to other sources other than the anch

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,3] units: 1
unique values: 2 missing.: 644/656

```

```

tabulation:  Freq.  Value
              11    0
              1    3
             644    .

```

q_sldelse_sorghum_unit_wet Unit - What quantity of sorghum harvested was sold to other sources other than t

```

type: numeric (byte)
label: units

range: [15,15]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1      15     BAGS (50 KG)
             655      .

```

p_sldelse_sorghum_wet How much did you receive for each unit of sorghum sold to sources other than the

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,-2]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1     -2
             655    .

```

q_conhh_sorghum_wet What quantity of sorghum was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,30]          units: .1
unique values: 9        missing .: 644/656

tabulation:  Freq.  Value
              1    0
              2    1
              3   1.5
              1   2.5
              1    3
              1    4
              1   5.5
              1    8
              1   30
             644    .

```

q_conhh_sorghum_unit_wet Unit - What quantity of sorghum was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [11,15]          units: 1
unique values: 2        missing .: 645/656

tabulation:  Freq.  Numeric  Label
              2      11     KGS
              9      15     BAGS (50 KG)
             645      .

```

q_stillstore_sorghum_wet How much of the SORGHUM harvested during the last wet season is still being stor

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]          units: 1
unique values: 1        missing .: 644/656

tabulation:  Freq.  Value
              12    0
             644    .

```

q_stillstore_sorghum_unit_wet Unit - How much of the SORGHUM harvested during the last wet season is still bei

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_seedanchor_sorghum_wet What amount of sorghum seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq.   Value
                  12      0
                  644     .

```

q_seedanchor_sorghum_unit_wet Unit - What amount of sorghum seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

p_seedanchor_sorghum_wet In total, how much did you pay for the sorghum seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_sorghum_wet What amount of sorghum seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,4]
unique values: 4
      units: 1
      missing .: 644/656

      tabulation: Freq.   Value
                  6      0
                  1      1
                  4      3
                  1      4
                  644     .

```

q_seedelse_sorghum_unit_wet Unit - What amount of sorghum seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units
      range: [11,11]
unique values: 1
      units: 1
      missing .: 650/656

      tabulation: Freq.   Numeric   Label
                  6       11      KGS
                  650       .

```

p_seedelse_sorghum_wet In total, how much did you pay for the sorghum seeds purchased from sources othe

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,20]          units: 1
unique values: 5        missing .: 650/656

tabulation: Freq.  Value
              1    -2
              2     5
              1    16
              1    18
              1    20
             650     .

```

q_stckbef_rice_wet How much rice did your HH have in stock at other places before the harvest?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,30]          units: .1
unique values: 19       missing .: 416/656

tabulation: Freq.  Value
              3    -2
             136     0
              9     1
             22     2
             11     3
              1   3.5
              9     4
             10     5
             10     6
              5     7
              2     8
              2     9
             10    10
              1    11
              3    12
              1    13
              1    15
              2    20
              2    30
             416     .

```

q_stckbef_rice_unit_wet Unit - How much rice did your HH have in stock at other places before the harves

```

type: numeric (byte)
label: units

range: [14,15]          units: 1
unique values: 2        missing .: 555/656

tabulation: Freq.  Numeric  Label
              1      14  BAGS (25 KG)
             100      15  BAGS (50 KG)
             555       .

```

q_totharv_rice_wet Total harvest across all plots of rice?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,176]          units: .1
unique values: 46       missing .: 416/656

tabulation: Freq.  Value
              4    -2
              7     0
              4     1
              3     2
             12     3
             15     4
             11     5
              1   5.5
             19     6
              9     7
              1   7.5

```

```

7 8
6 9
17 10
5 11
1 11.5
10 12
8 13
7 14
6 15
5 17
7 18
21 20
1 23
6 24
6 25
4 27
1 28
7 30
4 32
1 33
1 35
6 40
1 44
1 45
1 47
1 48
2 50
2 52
2 60
1 70
1 72
1 75
2 80
1 130
1 176
416 .

```

q_totharv_rice_unit_wet	Unit - Total harvest across all plots of rice?
--------------------------------	---

```

type: numeric (byte)
label: units
range: [14,15]
unique values: 2
units: 1
missing .: 427/656

tabulation: Freq.   Numeric   Label
             11       14   BAGS (25 KG)
             218      15   BAGS (50 KG)
             427       .

```

q_lost_rice_wet	After it was harvested, how much rice was lost to insects, rodents, etc.?
------------------------	--

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,25]
unique values: 10
units: .1
missing .: 416/656

tabulation: Freq.   Value
             21     -2
            188      0
              1     .5
             13      1
              8      2
              3      3
              3      4
              1     12
              1     22
              1     25
            416      .

```

q_lost_rice_unit_wet	Unit - After it was harvested, how much rice was lost to insects, rodents, etc.
-----------------------------	--

```

type: numeric (byte)
label: units
range: [14,17]
unique values: 3
units: 1
missing .: 625/656

```



```

tabulation:  Freq.    Numeric  Label
              2         14  BAGS (25 KG)
              28         15  BAGS (50 KG)
              1         17  BUCKETS
             625          .

```

q_anifeed_rice_wet How much of the rice harvested was used for animal feed?

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

range:  [-2,24]                units:  .1
unique values: 5                missing .: 416/656

tabulation:  Freq.  Value
              1     -2
             235    0
              1     .5
              2     1
              1    24
             416    .

```

q_anifeed_rice_unit_wet Unit - How much of the rice harvested was used for animal feed?

```

type:  numeric (byte)
label:  units

range:  [11,15]                units:  1
unique values: 3                missing .: 652/656

tabulation:  Freq.    Numeric  Label
              1         11    KGS
              1         14  BAGS (25 KG)
              2         15  BAGS (50 KG)
             652          .

```

q_sldanchor_rice_wet What quantity of rice harvested was sold to the anchor?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [-2,40]                units:  1
unique values: 9                missing .: 416/656

tabulation:  Freq.  Value
              1     -2
             232    0
              1     2
              1     5
              1     6
              1     9
              1    10
              1    14
              1    40
             416    .

```

q_sldanchor_rice_unit_wet Unit - What quantity of rice harvested was sold to the anchor?

```

type:  numeric (byte)
label:  units

range:  [15,15]                units:  1
unique values: 1                missing .: 649/656

tabulation:  Freq.    Numeric  Label
              7         15  BAGS (50 KG)
             649          .

```

p_sldanchor_rice_wet How much did you receive for each unit of rice sold to the anchor?

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [50,1200]              units:  1
unique values: 6                missing .: 649/656

```

```

tabulation:  Freq.  Value
              1    50
              2    55
              1    70
              1    75
              1   400
              1  1200
            649    .

```

q_sldelse_rice_wet What quantity of rice harvested was sold to other sources other than the anchor?

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [-2,172]          units:  1
unique values: 43         missing .: 416/656

```

```

tabulation:  Freq.  Value
              3    -2
            22     0
              1     1
            11     2
            18     3
            16     4
            17     5
            18     6
              7     7
            21     8
              6     9
            14    10
              4    11
              8    12
              1    13
              4    14
              9    15
              3    16
              1    17
              4    18
              3    19
            11    20
              1    21
              2    22
              1    23
              5    24
              2    25
              1    26
              1    27
              2    28
              4    30
              1    33
              2    35
              1    36
              1    38
              4    40
              2    42
              1    48
              2    50
              2    60
              1    75
              1   130
              1   172
            416    .

```

q_sldelse_rice_unit_wet Unit - What quantity of rice harvested was sold to other sources other than the

```

type:  numeric (byte)
label:  units

range:  [14,15]          units:  1
unique values: 2         missing .: 441/656

```

```

tabulation:  Freq.  Numeric  Label
              11      14  BAGS (25 KG)
            204      15  BAGS (50 KG)
            441      .

```

p_sldelse_rice_wet How much did you receive for each unit of rice sold to sources other than the an

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

```

```

      range: [-2,6000]
unique values: 56
      units: .1
missing .: 441/656

```

```

tabulation: Freq. Value
             6  -2
             2  16
             2  20
             2  25
             4  30
             7  35
            25  40
             7  45
             1  46
            37  50
             2  55
             1  57
            33  60
             7  65
            10  70
             1  72
             3  75
             5  80
             1  82
             3  90
             2 100
             1 105
             3 120
             4 150
             1 156
             3 180
             5 200
             1 208
             5 240
             2 250
             1 280
             2 300
             1 480
             2 500
             1 540
             1 550
             1 600
             1 682.5
             2 720
             1 770
             1 780
             1 800
             1 840
             1 1100
             1 1200
             1 1235
             1 1600
             1 1680
             1 1725
             1 2000
             1 2275
             1 2400
             1 3400
             1 4200
             1 4250
             1 6000
            441 .

```

q_conhh_rice_wet

What quantity of rice was consumed by members of your HH?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,17]
unique values: 15
      units: .1
missing .: 416/656

```

```

tabulation: Freq. Value
             6  -2
            57  0
             2  .5
            52  1
             1  1.5
            56  2
            12  3
            22  4
            12  5
             3  6
             2  7
             4  8
             8 10
             2 12
             1 17
            416 .

```

q_conhh_rice_unit_wet	Unit - What quantity of rice was consumed by members of your HH?		
type:	numeric (byte)		
label:	units		
range:	[11,15]	units:	1
unique values:	3	missing .:	479/656
tabulation:	Freq.	Numeric	Label
	1	11	KGS
	7	14	BAGS (25 KG)
	169	15	BAGS (50 KG)
	479	.	
q_stillstore_rice_wet	How much of the RICE harvested during the last wet season is still being stored		
type:	numeric (double)		
label:	DontknowRefuse, but label does not exist		
range:	[-2,40]	units:	.1
unique values:	11	missing .:	416/656
tabulation:	Freq.	Value	
	1	-2	
	217	0	
	1	.5	
	10	1	
	1	1.5	
	2	2	
	1	3	
	2	4	
	2	5	
	2	8	
	1	40	
	416	.	
q_stillstore_rice_unit_wet	Unit - How much of the RICE harvested during the last wet season is still being		
type:	numeric (byte)		
label:	units		
range:	[15,15]	units:	1
unique values:	1	missing .:	634/656
tabulation:	Freq.	Numeric	Label
	22	15	BAGS (50 KG)
	634	.	
q_seedanchor_rice_wet	What amount of rice seeds did you by from the anchor in the previous wet season?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[0,1]	units:	1
unique values:	2	missing .:	416/656
tabulation:	Freq.	Value	
	237	0	
	3	1	
	416	.	
q_seedanchor_rice_unit_wet	Unit - What amount of rice seeds did you by from the anchor in the previous wet		
type:	numeric (byte)		
label:	units		
range:	[14,15]	units:	1
unique values:	2	missing .:	653/656
tabulation:	Freq.	Numeric	Label
	1	14	BAGS (25 KG)
	2	15	BAGS (50 KG)
	653	.	

p_seedanchor_rice_wet In total, how much did you pay for the rice seeds purchased from the anchor?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [0,120] units: 10
unique values: 3 missing .: 653/656

tabulation: Freq. Value
              1 0
              1 50
              1 120
            653 .

```

q_seedelse_rice_wet What amount of rice seeds did you by from sources other than the anchor in the p

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,30] units: .1
unique values: 16 missing .: 416/656

tabulation: Freq. Value
              1 -2
            178 0
              2 .5
            27 1
              1 1.5
              8 2
              5 3
              4 4
              3 6
              2 7
              1 12
              1 13
              4 20
              1 24
              1 25
              1 30
            416 .

```

q_seedelse_rice_unit_wet Unit - What amount of rice seeds did you by from sources other than the anchor i

```

type: numeric (byte)
label: units, but 1 nonmissing value is not labeled

range: [11,23] units: 1
unique values: 6 missing .: 595/656

tabulation: Freq. Numeric Label
              6 11 KGS
            12 14 BAGS (25 KG)
            38 15 BAGS (50 KG)
              3 17 BUCKETS
              1 19 CUP
              1 23
            595 .

```

p_seedelse_rice_wet In total, how much did you pay for the rice seeds purchased from sources other t

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,2040] units: 1
unique values: 25 missing .: 595/656

tabulation: Freq. Value
              1 -2
              1 12
              1 20
              1 21
              2 24
              6 30
              1 35
              4 40
              1 45
              1 48
              6 50

```

```

13 60
1 65
3 70
1 78
3 80
1 90
1 96
4 100
4 120
1 150
1 180
1 200
1 320
1 2040
595 .

```

q_stckbef_tubers_wet How much tubers did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,35]                      units: 1
unique values: 9                      missing .: 462/656

tabulation: Freq. Value
15 -2
169 0
2 2
1 4
2 5
2 6
1 10
1 12
1 35
462 .

```

q_stckbef_tubers_unit_wet Unit - How much tubers did your HH have in stock at other places before the harv

```

type: numeric (byte)
label: units

range: [11,15]                      units: 1
unique values: 4                      missing .: 646/656

tabulation: Freq.      Numeric      Label
1           11      KGS
1           12      LITRES
1           13      BUSHELs
7           15      BAGS (50 KG)
646           .

```

q_totharv_tubers_wet Total harvest across all plots of tubers?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,180]                      units: 1
unique values: 32                      missing .: 462/656

tabulation: Freq. Value
97 -2
27 0
2 1
2 2
1 3
2 4
2 5
6 6
4 7
3 8
1 9
9 10
2 11
2 12
2 14
4 15
2 16
7 20
1 24
1 25
3 30
1 36

```

```

1 40
1 45
1 50
1 52
1 68
4 70
1 85
1 100
1 132
1 180
462 .

```

q_totharv_tubers_unit_wet

Unit - Total harvest across all plots of tubers?

```

type: numeric (byte)
label: units
range: [11,21]
unique values: 6
units: 1
missing .: 586/656

tabulation: Freq. Numeric Label
2 11 KGS
1 12 LITRES
4 13 BUSHELLS
14 14 BAGS (25 KG)
48 15 BAGS (50 KG)
1 21 CRATES
586 .

```

q_lost_tubers_wet

After it was harvested, how much tubers was lost to insects, rodents, etc.?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,50]
unique values: 8
units: .1
missing .: 462/656

tabulation: Freq. Value
52 -2
119 0
2 .5
7 1
4 2
7 3
2 4
1 50
462 .

```

q_lost_tubers_unit_wet

Unit - After it was harvested, how much tubers was lost to insects, rodents, et

```

type: numeric (byte)
label: units
range: [11,17]
unique values: 5
units: 1
missing .: 633/656

tabulation: Freq. Numeric Label
1 11 KGS
1 12 LITRES
6 14 BAGS (25 KG)
14 15 BAGS (50 KG)
1 17 BUCKETS
633 .

```

q_anifeed_tubers_wet

How much of the tubers harvested was used for animal feed?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,30]
unique values: 7
units: .1
missing .: 462/656

```

```

tabulation:  Freq.  Value
              17    -2
              169     0
               1     .5
               2     1
               1     2
               3     4
               1    30
              462     .

```

q_anifeed_tubers_unit_wet Unit - How much of the tubers harvested was used for animal feed?

```

type:  numeric (byte)
label:  units

range:  [14,15]                units:  1
unique values:  2              missing .:  648/656

tabulation:  Freq.    Numeric  Label
              2         14  BAGS (25 KG)
              6         15  BAGS (50 KG)
             648          .

```

q_sldanchor_tubers_wet What quantity of tubers harvested was sold to the anchor?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [-2,68]                units:  1
unique values:  5              missing .:  462/656

tabulation:  Freq.  Value
              2    -2
             189     0
               1     5
               1    20
               1    68
             462     .

```

q_sldanchor_tubers_unit_wet Unit - What quantity of tubers harvested was sold to the anchor?

```

type:  numeric (byte)
label:  units

range:  [11,14]                units:  1
unique values:  2              missing .:  653/656

tabulation:  Freq.    Numeric  Label
              1         11   KGS
              2         14  BAGS (25 KG)
             653          .

```

p_sldanchor_tubers_wet How much did you receive for each unit of tubers sold to the anchor?

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [0,500]                units:  10
unique values:  3              missing .:  653/656

tabulation:  Freq.  Value
              1     0
              1    40
              1   500
             653     .

```

q_sldelse_tubers_wet What quantity of tubers harvested was sold to other sources other than the ancho

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [-2,150]              units:  1
unique values:  25            missing .:  462/656

```


tabulation:	Freq.	Value
	60	-2
	74	0
	1	1
	4	2
	5	3
	4	4
	6	5
	6	6
	1	7
	2	8
	4	10
	1	12
	5	15
	2	16
	1	19
	3	20
	3	25
	3	30
	3	40
	1	50
	1	54
	1	55
	1	80
	1	125
	1	150
	462	.

q_sldelse_tubers_unit_wet	Unit - What quantity of tubers harvested was sold to other sources other than th
---------------------------	--

```

      type: numeric (byte)
      label: units

      range: [13,21]                units: 1
unique values: 5                    missing .: 596/656

```

tabulation:	Freq.	Numeric	Label
	4	13	BUSHEL
	9	14	BAGS (25 KG)
	43	15	BAGS (50 KG)
	3	18	BUNCH
	1	21	CRATES
	596	.	

p_sldelse_tubers_wet How much did you receive for each unit of tubers sold to sources other than the

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,3300]                      units: .1
unique values: 27                          missing : 596/656

```

tabulation:	Freq.	Value
	3	-2
	1	4.5
	1	9
	2	10
	1	11
	1	12
	2	14
	1	15
	1	17
	1	17.5
	2	18
	10	20
	4	25
	9	30
	1	35
	2	40
	3	50
	1	60
	2	80
	4	100
	1	120
	1	210
	1	300
	2	400
	1	750
	1	1400
	1	3300
596	.	

q_conhh_tubers_wet What quantity of tubers was consumed by members of your HH?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,60]          units: 1
unique values: 22      missing .: 462/656

```

```

tabulation: Freq. Value
             102 -2
             34  0
              7  1
              9  2
              2  3
              5  4
              7  5
              4  6
              2  7
              4  8
              3 10
              2 12
              1 15
              2 16
              1 18
              1 20
              1 24
              1 25
              2 26
              1 28
              1 50
              2 60
            462 .

```

q_conhh_tubers_unit_wet Unit - What quantity of tubers was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [11,21]          units: 1
unique values: 7      missing .: 598/656

```

```

tabulation: Freq. Numeric Label
             2      11 KGS
             4      13 BUSHEL
            12      14 BAGS (25 KG)
            36      15 BAGS (50 KG)
             1      17 BUCKETS
             1      18 BUNCH
             2      21 CRATES
            598 .

```

q_stillstore_tubers_wet How much of the CASSAVA (TUBERS) harvested during the last wet season is still b

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,70]          units: 1
unique values: 11      missing .: 462/656

```

```

tabulation: Freq. Value
             15 -2
            168  0
              1  1
              2  2
              2  3
              1  5
              1  8
              1 10
              1 12
              1 27
              1 70
            462 .

```

q_stillstore_tubers_unit_wet Unit - How much of the CASSAVA (TUBERS) harvested during the last wet season is

```

type: numeric (byte)
label: units

```

```

    range: [11,15]          units: 1
unique values: 3          missing .: 645/656

```

```

tabulation: Freq.  Numeric  Label
             2       11    KGS
             3       14    BAGS (25 KG)
             6       15    BAGS (50 KG)
            645      .

```

q_seedanchor_tubers_wet What amount of tubers seeds did you by from the anchor in the previous wet seaso

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist
    range: [-2,700]          units: 1
unique values: 3          missing .: 462/656

```

```

tabulation: Freq.  Value
             3      -2
            190      0
             1     700
            462      .

```

q_seedanchor_tubers_unit_wet Unit - What amount of tubers seeds did you by from the anchor in the previous we

```

    type: numeric (byte)
    label: units
    range: [11,11]          units: 1
unique values: 1          missing .: 655/656

```

```

tabulation: Freq.  Numeric  Label
             1       11    KGS
            655      .

```

p_seedanchor_tubers_wet In total, how much did you pay for the tubers seeds purchased from the anchor?

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist
    range: [140,140]        units: 10
unique values: 1          missing .: 655/656

```

```

tabulation: Freq.  Value
             1     140
            655      .

```

q_seedelse_tubers_wet What amount of tubers seeds did you by from sources other than the anchor in the

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist
    range: [-2,500]          units: 1
unique values: 11          missing .: 462/656

```

```

tabulation: Freq.  Value
             9      -2
            172      0
             2      2
             2      3
             1      4
             1      5
             3     10
             1     12
             1     40
             1     50
             1     500
            462      .

```

q_seedelse_tubers_unit_wet Unit - What amount of tubers seeds did you by from sources other than the anchor

```

    type: numeric (byte)
    label: units

```

range: [11,22] units: 1
 unique values: 6 missing .: 643/656

tabulation:	Freq.	Numeric	Label
	1	11	KGS
	1	13	BUSHELs
	1	14	BAGS (25 KG)
	1	15	BAGS (50 KG)
	6	18	BUNCH
	3	22	PIECES
	643	.	

p_seedelse_tubers_wet In total, how much did you pay for the tubers seeds purchased from sources other

type: numeric (int)
 label: DontknowRefuse, but label does not exist

range: [3,160] units: 1
 unique values: 9 missing .: 643/656

tabulation:	Freq.	Value
	1	3
	1	12
	4	20
	2	30
	1	40
	1	48
	1	80
	1	100
	1	160
	643	.

q_stckbef_potato_wet How much potato did your HH have in stock at other places before the harvest?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist

range: [-2,0] units: 1
 unique values: 2 missing .: 649/656

tabulation:	Freq.	Value
	1	-2
	6	0
	649	.

q_stckbef_potato_unit_wet Unit - How much potato did your HH have in stock at other places before the harv

type: numeric (byte)
 label: units

range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation:	Freq.	Numeric	Label
	656	.	

q_totharv_potato_wet Total harvest across all plots of potato?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist

range: [0,50] units: 1
 unique values: 5 missing .: 649/656

tabulation:	Freq.	Value
	1	0
	1	3
	1	10
	3	25
	1	50
	649	.

q_totharv_potato_unit_wet Unit - Total harvest across all plots of potato?

type: numeric (byte)
 label: units

```

      range: [14,17]          units: 1
unique values: 3             missing .: 650/656

      tabulation: Freq.   Numeric   Label
                  2         14   BAGS (25 KG)
                  3         15   BAGS (50 KG)
                  1         17   BUCKETS
                  650         .

```

q_lost_potato_wet **After it was harvested, how much potato was lost to insects, rodents, etc.?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,6]          units: 1
unique values: 4             missing .: 649/656

      tabulation: Freq.   Value
                  1      -2
                  4       0
                  1       1
                  1       6
                  649      .

```

q_lost_potato_unit_wet **Unit - After it was harvested, how much potato was lost to insects, rodents, et**

```

      type: numeric (byte)
      label: units

      range: [14,15]         units: 1
unique values: 2             missing .: 654/656

      tabulation: Freq.   Numeric   Label
                  1         14   BAGS (25 KG)
                  1         15   BAGS (50 KG)
                  654         .

```

q_anifeed_potato_wet **How much of the potato harvested was used for animal feed?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]           units: 1
unique values: 1             missing .: 649/656

      tabulation: Freq.   Value
                  7       0
                  649      .

```

q_anifeed_potato_unit_wet **Unit - How much of the potato harvested was used for animal feed?**

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656         .

```

q_sldanchor_potato_wet **What quantity of potato harvested was sold to the anchor?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]           units: 1
unique values: 1             missing .: 649/656

      tabulation: Freq.   Value
                  7       0
                  649      .

```

q_sldanchor_potato_unit_wet **Unit - What quantity of potato harvested was sold to the anchor?**

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

p_sldanchor_potato_wet How much did you receive for each unit of potato sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Value
                   656       .

```

q_sldelse_potato_wet What quantity of potato harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,44]
      unique values: 5
      units: 1
      missing .: 649/656
      tabulation: Freq.   Value
                   2       0
                   1       8
                   1      24
                   2      25
                   1      44
                   649       .

```

q_sldelse_potato_unit_wet Unit - What quantity of potato harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units
      range: [14,15]
      unique values: 2
      units: 1
      missing .: 651/656
      tabulation: Freq.   Numeric   Label
                   2       14   BAGS (25 KG)
                   3       15   BAGS (50 KG)
                   651       .

```

p_sldelse_potato_wet How much did you receive for each unit of potato sold to sources other than the

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [20,900]
      unique values: 4
      units: 10
      missing .: 651/656
      tabulation: Freq.   Value
                   2       20
                   1       30
                   1      720
                   1      900
                   651       .

```

q_conhh_potato_wet What quantity of potato was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,3]
      unique values: 4
      units: 1
      missing .: 649/656

```

```

tabulation:  Freq.  Value
              2      0
              3      1
              1      2
              1      3
            649      .

```

q_conhh_potato_unit_wet Unit - What quantity of potato was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [14,17]          units: 1
unique values: 3             missing.: 651/656

      tabulation:  Freq.  Numeric  Label
                   1      14  BAGS (25 KG)
                   3      15  BAGS (50 KG)
                   1      17  BUCKETS
                651      .

```

q_stillstore_potato_wet How much of the POTATOES harvested during the last wet season is still being st

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]          units: 1
unique values: 2             missing.: 649/656

      tabulation:  Freq.  Value
                   1     -2
                   6      0
                649      .

```

q_stillstore_potato_unit_wet Unit - How much of the POTATOES harvested during the last wet season is still b

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0             missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_seedanchor_potato_wet What amount of potato seeds did you by from the anchor in the previous wet seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]          units: 1
unique values: 2             missing.: 649/656

      tabulation:  Freq.  Value
                   1     -2
                   6      0
                649      .

```

q_seedanchor_potato_unit_wet Unit - What amount of potato seeds did you by from the anchor in the previous we

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0             missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedanchor_potato_wet In total, how much did you pay for the potato seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_potato_wet What amount of potato seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,12]         units: 1
unique values: 4          missing .: 649/656

      tabulation: Freq. Value
                  3 0
                  2 2
                  1 8
                  1 12
                  649 .

```

q_seedelse_potato_unit_wet Unit - What amount of potato seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [11,15]        units: 1
unique values: 2          missing .: 652/656

      tabulation: Freq.   Numeric Label
                  2       11 KGS
                  2       15 BAGS (50 KG)
                  652 .

```

p_seedelse_potato_wet In total, how much did you pay for the potato seeds purchased from sources other

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [40,120]       units: 10
unique values: 4          missing .: 652/656

      tabulation: Freq. Value
                  1 40
                  1 60
                  1 80
                  1 120
                  652 .

```

q_stckbef_swtpotato_wet How much swtpotato did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]          units: 1
unique values: 1          missing .: 650/656

      tabulation: Freq. Value
                  6 0
                  650 .

```

q_stckbef_swtpotato_unit_wet Unit - How much swtpotato did your HH have in stock at other places before the h

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric Label
                  656 .

```

q_totharv_swtpotato_wet Total harvest across all plots of swtpotato?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [3,50]          units: 1
unique values: 5        missing .: 650/656

tabulation: Freq. Value
              1 3
              2 10
              1 20
              1 33
              1 50
            650 .

```

q_totharv_swtpotato_unit_wet Unit - Total harvest across all plots of swtpotato?

```

type: numeric (byte)
label: units

range: [14,17]          units: 1
unique values: 3        missing .: 650/656

tabulation: Freq. Numeric Label
              3      14 BAGS (25 KG)
              2      15 BAGS (50 KG)
              1      17 BUCKETS
            650 .

```

q_lost_swtpotato_wet After it was harvested, how much swtpotato was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]          units: 1
unique values: 1        missing .: 650/656

tabulation: Freq. Value
              6 0
            650 .

```

q_lost_swtpotato_unit_wet Unit - After it was harvested, how much swtpotato was lost to insects, rodents,

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0        missing .: 656/656

tabulation: Freq. Numeric Label
            656 .

```

q_anifeed_swtpotato_wet How much of the swtpotato harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,2]          units: 1
unique values: 2        missing .: 650/656

tabulation: Freq. Value
              5 0
              1 2
            650 .

```

q_anifeed_swtpotato_unit_wet Unit - How much of the swtpotato harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [15,15]          units: 1
unique values: 1        missing .: 655/656

```

```

tabulation:  Freq.   Numeric   Label
              1         15   BAGS (50 KG)
              655         .

```

q_sldanchor_swtpotato_wet What quantity of swtpotato harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]                      units: 1
unique values: 1                  missing .: 650/656

tabulation:  Freq.   Value
              6      0
              650    .

```

q_sldanchor_swtpotato_unit_wet Unit - What quantity of swtpotato harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [.,.]                      units: .
unique values: 0                  missing .: 656/656

tabulation:  Freq.   Numeric   Label
              656         .

```

p_sldanchor_swtpotato_wet How much did you receive for each unit of swtpotato sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]                      units: .
unique values: 0                  missing .: 656/656

tabulation:  Freq.   Value
              656    .

```

q_sldelse_swtpotato_wet What quantity of swtpotato harvested was sold to other sources other than the an

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,44]                    units: 1
unique values: 5                  missing .: 650/656

tabulation:  Freq.   Value
              1      0
              2      9
              1     20
              1     33
              1     44
              650    .

```

q_sldelse_swtpotato_unit_wet Unit - What quantity of swtpotato harvested was sold to other sources other than

```

type: numeric (byte)
label: units

range: [14,17]                   units: 1
unique values: 3                  missing .: 651/656

tabulation:  Freq.   Numeric   Label
              2         14   BAGS (25 KG)
              2         15   BAGS (50 KG)
              1         17   BUCKETS
              651         .

```

p_sldelse_swtpotato_wet How much did you receive for each unit of swtpotato sold to sources other than t

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

```

```

      range: [25,1320]          units: 1
unique values: 3                missing .: 651/656

      tabulation: Freq.  Value
                   3      25
                   1     600
                   1    1320
                   651     .

```

q_conhh_swtpotato_wet What quantity of swtpotato was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,4]              units: 1
unique values: 3                missing .: 650/656

      tabulation: Freq.  Value
                   3      0
                   2      1
                   1      4
                   650     .

```

q_conhh_swtpotato_unit_wet Unit - What quantity of swtpotato was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [15,17]           units: 1
unique values: 2                missing .: 653/656

      tabulation: Freq.  Numeric  Label
                   2       15    BAGS (50 KG)
                   1       17    BUCKETS
                   653     .

```

q_stillstore_swtpotato_wet How much of the SWEET POTATO harvested during the last wet season is still being

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]              units: 1
unique values: 1                missing .: 650/656

      tabulation: Freq.  Value
                   6      0
                   650     .

```

q_stillstore_swtpotato_unit_wet unit - ow much of the SWEET POTATO harvested during the last wet season is still

```

      type: numeric (byte)
      label: units

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.  Numeric  Label
                   656     .

```

q_seedanchor_swtpotato_wet What amount of swtpotato seeds did you by from the anchor in the previous wet se

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]              units: 1
unique values: 1                missing .: 650/656

      tabulation: Freq.  Value
                   6      0
                   650     .

```

q_seedanchor_swtpotato_unit_wet Unit - What amount of swtpotato seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_swtpotato_wet	What amount of swtpotato seeds did you by from sources other than the anchor in

q_seedelse_swtpotato_unit_wet	Unit - What amount of swtpotato seeds did you by from sources other than the anc

p_seedelse_swtpotato_wet In total, how much did you pay for the swtpotato seeds purchased from sources of

q_stckbef_yam_wet	How much yam did your HH have in stock at other places before the harvest?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]                                units: 1
unique values: 3                                       missing .: 583/656

      tabulation: Freq.  Value
                  2    -2
                  70    0
                   1   100
                  583    .

```

q_stckbef_yam_unit_wet Unit - How much yam did your HH have in stock at other places before the harvest

```

      type: numeric (byte)
      label: units
      range: [22,22]
unique values: 1
      units: 1
missing .: 655/656

      tabulation: Freq.   Numeric   Label
                  1         22  PIECES
                  655         .

```

q_totharv_yam_wet Total harvest across all plots of yam?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,3000]
unique values: 21
      units: .1
missing .: 583/656

      tabulation: Freq.   Value
                  18      -2
                  7       0
                  2       1
                  1      1.5
                  2       2
                  2       4
                  3       5
                  1      6.5
                  1       9
                  1      10
                  1      60
                  4     100
                  6     200
                  7     300
                  5     400
                  5     500
                  1     600
                  1     660
                  1     800
                  3    1000
                  1    3000
                  583      .

```

q_totharv_yam_unit_wet Unit - Total harvest across all plots of yam?

```

      type: numeric (byte)
      label: units
      range: [15,22]
unique values: 4
      units: 1
missing .: 608/656

      tabulation: Freq.   Numeric   Label
                  4         15  BAGS (50 KG)
                  7         18  BUNCH
                  1         21  CRATES
                  36        22  PIECES
                  608         .

```

q_lost_yam_wet After it was harvested, how much yam was lost to insects, rodents, etc.?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [-2,200]
unique values: 9
      units: 1
missing .: 583/656

      tabulation: Freq.   Value
                  10      -2
                  51       0
                  1       1
                  1       2
                  1      20
                  1      40
                  2      50
                  3     100
                  3     200
                  583      .

```

q_lost_yam_unit_wet Unit - After it was harvested, how much yam was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: units
      range: [15,22]
unique values: 3
      units: 1
      missing.: 644/656

      tabulation: Freq.   Numeric   Label
                   1         15   BAGS (50 KG)
                   1         18   BUNCH
                   10        22   PIECES
                   644         .

```

q_anifeed_yam_wet How much of the yam harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
      units: 1
      missing.: 583/656

      tabulation: Freq.   Value
                   73      0
                   583     .

```

q_anifeed_yam_unit_wet Unit - How much of the yam harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

q_sldanchor_yam_wet What quantity of yam harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,0]
unique values: 2
      units: 1
      missing.: 583/656

      tabulation: Freq.   Value
                   1      -2
                   72      0
                   583     .

```

q_sldanchor_yam_unit_wet Unit - What quantity of yam harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

p_sldanchor_yam_wet How much did you receive for each unit of yam sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_sldelse_yam_wet What quantity of yam harvested was sold to other sources other than the anchor?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,2500]          units: .1
unique values: 16          missing .: 583/656

tabulation: Freq. Value
             10 -2
             35 0
             1 1
             1 1.5
             2 2
             1 3
             2 4
             2 5
             1 9
             5 100
             2 150
             4 200
             4 300
             1 440
             1 700
             1 2500
             583 .

```

q_sldelse_yam_unit_wet Unit - What quantity of yam harvested was sold to other sources other than the a

```

type: numeric (byte)
label: units

range: [15,22]          units: 1
unique values: 5          missing .: 628/656

tabulation: Freq.   Numeric   Label
             4       15   BAGS (50 KG)
             1       17   BUCKETS
             4       18   BUNCH
             1       21   CRATES
             18      22   PIECES
             628      .

```

p_sldelse_yam_wet How much did you receive for each unit of yam sold to sources other than the anc

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,450]          units: .01
unique values: 20          missing .: 628/656

tabulation: Freq. Value
             1 -2
             1 .15
             1 .8
             1 .9
             1 2
             1 25
             2 30
             4 40
             1 45
             3 50
             1 60
             1 70
             2 80
             1 100
             1 120
             1 127
             1 140
             1 160
             2 200
             1 450
             628 .

```

q_conhh_yam_wet What quantity of yam was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,1000]          units: .1
unique values: 21          missing .: 583/656

```

q_seedanchor_yam_unit_wet Unit - What amount of yam seeds did you by from the anchor in the previous wet s

```

      type: numeric (byte)
      label: units
      range: [22,22]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.   Numeric   Label
                  1       22    PIECES
                  655       .

```

p_seedanchor_yam_wet In total, how much did you pay for the yam seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
               units: .
               missing.: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_seedelse_yam_wet What amount of yam seeds did you by from sources other than the anchor in the pr

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [-2,600]
unique values: 12
               units: 1
               missing.: 583/656

      tabulation: Freq.   Value
                  1      -2
                  57       0
                  1       1
                  1       2
                  1      23
                  1      30
                  2      40
                  1      50
                  1     100
                  2     200
                  4     400
                  1     600
                  583     .

```

q_seedelse_yam_unit_wet Unit - What amount of yam seeds did you by from sources other than the anchor in

```

      type: numeric (byte)
      label: units
      range: [11,22]
unique values: 5
               units: 1
               missing.: 641/656

      tabulation: Freq.   Numeric   Label
                  1       11     KGS
                  1       15    BAGS (50 KG)
                  1       18    BUNCH
                  1       21    CRATES
                  11      22    PIECES
                  641       .

```

p_seedelse_yam_wet In total, how much did you pay for the yam seeds purchased from sources other th

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [-2,160]
unique values: 10
               units: 1
               missing.: 641/656

```

```

tabulation:  Freq.  Value
              1    -2
              1     0
              1    20
              1    25
              2    40
              2    50
              2    60
              3    80
              1   100
              1   160
            641    .

```

q_stckbef_plantain_wet How much plantain did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]                units: 1
unique values: 2                  missing .: 639/656

      tabulation:  Freq.  Value
                   3    -2
                   14     0
                   639    .

```

q_stckbef_plantain_unit_wet Unit - How much plantain did your HH have in stock at other places before the ha

```

      type: numeric (byte)
      label: units

      range: [.,.]                units: .
unique values: 0                  missing .: 656/656

      tabulation:  Freq.  Numeric  Label
                   656          .

```

q_totharv_plantain_wet Total harvest across all plots of plantain?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]             units: 1
unique values: 5                  missing .: 639/656

      tabulation:  Freq.  Value
                   8    -2
                   6     0
                   1    25
                   1    32
                   1   100
                   639    .

```

q_totharv_plantain_unit_wet Unit - Total harvest across all plots of plantain?

```

      type: numeric (byte)
      label: units

      range: [18,18]              units: 1
unique values: 1                  missing .: 653/656

      tabulation:  Freq.  Numeric  Label
                   3      18    BUNCH
                   653          .

```

q_lost_plantain_wet After it was harvested, how much plantain was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,20]              units: 1
unique values: 3                  missing .: 639/656

```

```

tabulation:  Freq.  Value
              3    -2
              13     0
              1    20
             639     .

```

q_lost_plantain_unit_wet Unit - After it was harvested, how much plantain was lost to insects, rodents,

```

      type: numeric (byte)
      label: units

      range: [18,18]           units: 1
unique values: 1             missing.: 655/656

      tabulation:  Freq.  Numeric  Label
                   1      18    BUNCH
                   655     .

```

q_anifeed_plantain_wet How much of the plantain harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]           units: 1
unique values: 2             missing.: 639/656

      tabulation:  Freq.  Value
                   3    -2
                   14     0
                   639     .

```

q_anifeed_plantain_unit_wet Unit - How much of the plantain harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0             missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656     .

```

q_sldanchor_plantain_wet What quantity of plantain harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]           units: 1
unique values: 1             missing.: 639/656

      tabulation:  Freq.  Value
                   17     0
                   639     .

```

q_sldanchor_plantain_unit_wet Unit - What quantity of plantain harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0             missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656     .

```

p_sldanchor_plantain_wet How much did you receive for each unit of plantain sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0             missing.: 656/656

      tabulation:  Freq.  Value
                   656     .

```

q_sldelse_plantain_wet What quantity of plantain harvested was sold to other sources other than the anc

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,140]           units: 1
unique values: 8               missing .: 639/656

      tabulation: Freq.  Value
                  4    -2
                  7     0
                  1     7
                  1    15
                  1    18
                  1    20
                  1    80
                  1   140
                 639    .

```

q_sldelse_plantain_unit_wet Unit - What quantity of plantain harvested was sold to other sources other than

```

      type: numeric (byte)
      label: units

      range: [18,18]           units: 1
unique values: 1               missing .: 650/656

      tabulation: Freq.  Numeric  Label
                  6        18  BUNCH
                 650         .

```

p_sldelse_plantain_wet How much did you receive for each unit of plantain sold to sources other than th

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,800]          units: 1
unique values: 6               missing .: 650/656

      tabulation: Freq.  Value
                  1    -2
                  1     5
                  1    15
                  1    20
                  1   200
                  1   800
                 650    .

```

q_conhh_plantain_wet What quantity of plantain was consumed by members of your HH?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,30]           units: 1
unique values: 5               missing .: 639/656

      tabulation: Freq.  Value
                  9    -2
                  5     0
                  1    10
                  1    20
                  1    30
                 639    .

```

q_conhh_plantain_unit_wet Unit - What quantity of plantain was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [18,18]           units: 1
unique values: 1               missing .: 653/656

      tabulation: Freq.  Numeric  Label
                  3        18  BUNCH
                 653         .

```

q_stillstore_plantain_wet **How much of the PLANTAIN harvested during the last wet season is still being sto**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]                      units: 1
unique values: 2                      missing .: 639/656

      tabulation: Freq.  Value
                  2    -2
                  15    0
                  639   .

```

q_stillstore_plantain_unit_wet **Unit - How much of the PLANTAIN harvested during the last wet season is still be**

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_seedanchor_plantain_wet **What amount of plantain seeds did you by from the anchor in the previous wet sea**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                      units: 1
unique values: 1                      missing .: 639/656

      tabulation: Freq.  Value
                  17    0
                  639   .

```

q_seedanchor_plantain_unit_wet **Unit - What amount of plantain seeds did you by from the anchor in the previous**

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_seedanchor_plantain_wet **In total, how much did you pay for the plantain seeds purchased from the anchor?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Value
                  656   .

```

q_seedelse_plantain_wet **What amount of plantain seeds did you by from sources other than the anchor in t**

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,200]                  units: 1
unique values: 7                      missing .: 639/656

```

```

tabulation:  Freq.  Value
              2    -2
              9     0
              1    15
              1    20
              1    50
              1   100
              2   200
            639    .

```

q_seedelse_plantain_unit_wet Unit - What amount of plantain seeds did you by from sources other than the anch

```

      type: numeric (byte)
      label: units

      range: [18,22]           units: 1
unique values: 2             missing .: 650/656

      tabulation:  Freq.  Numeric  Label
                   1      18  BUNCH
                   5      22  PIECES
                  650      .

```

p_seedelse_plantain_wet In total, how much did you pay for the plantain seeds purchased from sources oth

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,1000]        units: 1
unique values: 6             missing .: 650/656

      tabulation:  Freq.  Value
                   1    -2
                   1    10
                   1    30
                   1    50
                   1   600
                   1  1000
                  650    .

```

q_stckbef_cashnut_wet How much cashnut did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation:  Freq.  Value
                   656    .

```

q_stckbef_cashnut_unit_wet Unit - How much cashnut did your HH have in stock at other places before the har

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_totharv_cashnut_wet Total harvest across all plots of cashnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation:  Freq.  Value
                   656    .

```

q_totharv_cashnut_unit_wet	Unit - Total harvest across all plots of cashnut?
-----------------------------------	--

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_lost_cashnut_wet	After it was harvested, how much cashnut was lost to insects, rodents, etc.?
---------------------------	---

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing .: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_lost_cashnut_unit_wet	Unit - After it was harvested, how much cashnut was lost to insects, rodents, e
--------------------------------	--

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_anifeed_cashnut_wet	How much of the cashnut harvested was used for animal feed?
------------------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing .: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_anifeed_cashnut_unit_wet	Unit - How much of the cashnut harvested was used for animal feed?
-----------------------------------	---

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_sldanchor_cashnut_wet	What quantity of cashnut harvested was sold to the anchor?
--------------------------------	---

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing .: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldanchor_cashnut_unit_wet	Unit - What quantity of cashnut harvested was sold to the anchor?
-------------------------------------	--

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing .: 656/656

```

```

tabulation:  Freq.  Numeric  Label
              656      .

```

p_sldanchor_cashnut_wet How much did you receive for each unit of cashnut sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range:  [.,.]          units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Value
                  656    .

```

q_sldelse_cashnut_wet What quantity of cashnut harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range:  [.,.]          units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Value
                  656    .

```

q_sldelse_cashnut_unit_wet Unit - What quantity of cashnut harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units

      range:  [.,.]          units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                  656      .

```

p_sldelse_cashnut_wet How much did you receive for each unit of cashnut sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range:  [.,.]          units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Value
                  656    .

```

q_conhh_cashnut_wet What quantity of cashnut was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range:  [.,.]          units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Value
                  656    .

```

q_conhh_cashnut_unit_wet Unit - What quantity of cashnut was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range:  [.,.]          units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                  656      .

```

q_stillstore_cashnut_wet How much of the CASHEW NUT harvested during the last wet season is still being s

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_cashnut_unit_wet Unit - How much of the CASHEW NUT harvested during the last wet season is still

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_seedanchor_cashnut_wet What amount of cashnut seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_cashnut_unit_wet Unit - What amount of cashnut seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_cashnut_wet In total, how much did you pay for the cashnut seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_cashnut_wet What amount of cashnut seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_cashnut_unit_wet Unit - What amount of cashnut seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_seedelse_cashnut_wet In total, how much did you pay for the cashnut seeds purchased from sources othe

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_coconut_wet How much coconut did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_coconut_unit_wet Unit - How much coconut did your HH have in stock at other places before the har

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_coconut_wet Total harvest across all plots of coconut?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_totharv_coconut_unit_wet Unit - Total harvest across all plots of coconut?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_lost_coconut_wet After it was harvested, how much coconut was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_coconut_unit_wet Unit - After it was harvested, how much coconut was lost to insects, rodents, e

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_anifeed_coconut_wet How much of the coconut harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_anifeed_coconut_unit_wet Unit - How much of the coconut harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_sldanchor_coconut_wet What quantity of coconut harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_sldanchor_coconut_unit_wet Unit - What quantity of coconut harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

p_sldanchor_coconut_wet How much did you receive for each unit of coconut sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_sldelse_coconut_wet What quantity of coconut harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_sldelse_coconut_unit_wet Unit - What quantity of coconut harvested was sold to other sources other than t

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

p_sldelse_coconut_wet How much did you receive for each unit of coconut sold to sources other than the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_conhh_coconut_wet What quantity of coconut was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_conhh_coconut_unit_wet Unit - What quantity of coconut was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

q_stillstore_coconut_wet How much of the COCONUT harvested during the last wet season is still being stor

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_stillstore_coconut_unit_wet unit - How much of the COCONUT harvested during the last wet season is still bei

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

q_seedanchor_coconut_wet What amount of coconut seeds did you by from the anchor in the previous wet seas

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedanchor_coconut_unit_wet Unit - What amount of coconut seeds did you by from the anchor in the previous w

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656  .

```

p_seedanchor_coconut_wet In total, how much did you pay for the coconut seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_coconut_wet What amount of coconut seeds did you by from sources other than the anchor in th

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_coconut_unit_wet Unit - What amount of coconut seeds did you by from sources other than the ancho

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656  .

```

p_seedelse_coconut_wet In total, how much did you pay for the coconut seeds purchased from sources othe

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_stckbef_beans_wet How much beans did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [-2,4]
unique values: 3
      units:  1
missing .:  603/656

```

```

tabulation:  Freq.  Value
              1    -2
             51     0
              1     4
            603     .

```

q_stckbef_beans_unit_wet Unit - How much beans did your HH have in stock at other places before the harve

```

      type: numeric (byte)
      label: units

      range: [17,17]           units: 1
unique values: 1             missing .: 655/656

      tabulation:  Freq.    Numeric  Label
                   1         17   BUCKETS
                  655          .

```

q_totharv_beans_wet Total harvest across all plots of beans?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,225]         units: .1
unique values: 17             missing .: 603/656

      tabulation:  Freq.  Value
                   1    -2
                  13     0
                   1    .4
                   9     1
                   3    1.5
                  12     2
                   1    2.5
                   1     3
                   1     4
                   1    4.5
                   2     5
                   2     6
                   1    10
                   2    16
                   1    20
                   1    75
                   1   225
                  603     .

```

q_totharv_beans_unit_wet Unit - Total harvest across all plots of beans?

```

      type: numeric (byte)
      label: units

      range: [14,19]         units: 1
unique values: 4             missing .: 617/656

      tabulation:  Freq.    Numeric  Label
                   9         14   BAGS (25 KG)
                  26         15   BAGS (50 KG)
                   3         16   TINS (5 LITRES)
                   1         19   CUP
                  617          .

```

q_lost_beans_wet After it was harvested, how much beans was lost to insects, rodents, etc.?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,6]          units: .01
unique values: 10            missing .: 603/656

```

```

tabulation:  Freq.  Value
              5      -2
             35       0
              1      .15
              3       .5
              2       1
              1       2
              1       3
              1       4
              2      4.8
              2       6
             603      .

```

q_lost_beans_unit_wet Unit - After it was harvested, how much beans was lost to insects, rodents, etc

```

type: numeric (byte)
label: units

range: [11,19]          units: 1
unique values: 4        missing .: 643/656

tabulation:  Freq.  Numeric  Label
              2      11     KGS
              5      14     BAGS (25 KG)
              5      15     BAGS (50 KG)
              1      19     CUP
             643      .

```

q_anifeed_beans_wet How much of the beans harvested was used for animal feed?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,6]          units: .1
unique values: 4        missing .: 603/656

tabulation:  Freq.  Value
              1      -2
             50       0
              1      .1
              1       6
             603      .

```

q_anifeed_beans_unit_wet Unit - How much of the beans harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [15,15]          units: 1
unique values: 1        missing .: 654/656

tabulation:  Freq.  Numeric  Label
              2      15     BAGS (50 KG)
             654      .

```

q_sldanchor_beans_wet What quantity of beans harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]           units: 1
unique values: 1        missing .: 603/656

tabulation:  Freq.  Value
              53       0
             603      .

```

q_sldanchor_beans_unit_wet Unit- What quantity of beans harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [.,.]           units: .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Numeric  Label
             656      .

```



```

2 150
1 160
1 170
1 195
3 200
1 240
1 300
1 1000
619 .

```

q_conhh_beans_wet What quantity of beans was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,20] units: .1
unique values: 16 missing .: 603/656

tabulation: Freq. Value
              5 -2
             22 0
              1 .1
              1 .4
              3 .5
              7 1
              3 1.5
              1 2
              2 2.4
              2 4
              1 5
              1 6
              1 10
              1 12
              1 18
              1 20
             603 .

```

q_conhh_beans_unit_wet Unit - What quantity of beans was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [11,19] units: 1
unique values: 6 missing .: 630/656

tabulation: Freq. Numeric Label
              4 11 KGS
              7 14 BAGS (25 KG)
             10 15 BAGS (50 KG)
              3 16 TINS (5 LITRES)
              1 17 BUCKETS
              1 19 CUP
             630 .

```

q_stillstore_beans_wet how much of the BEANS harvested during the last wet season is still being store

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,6] units: .1
unique values: 4 missing .: 603/656

tabulation: Freq. Value
              1 -2
             50 0
              1 .5
              1 6
             603 .

```

q_stillstore_beans_unit_wet Unit - ow much of the BEANS harvested during the last wet season is still being

```

type: numeric (byte)
label: units

range: [16,19] units: 1
unique values: 2 missing .: 654/656

```

```

tabulation:  Freq.  Numeric  Label
              1      16    TINS (5 LITRES)
              1      19      CUP
            654      .

```

q_seedanchor_beans_wet What amount of beans seeds did you by from the anchor in the previous wet season

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,4]                      units: 1
unique values: 2                  missing .: 603/656

tabulation:  Freq.  Value
              52    0
              1    4
            603    .

```

q_seedanchor_beans_unit_wet Unit - What amount of beans seeds did you by from the anchor in the previous wet

```

type: numeric (byte)
label: units

range: [19,19]                    units: 1
unique values: 1                  missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1      19      CUP
            655      .

```

p_seedanchor_beans_wet In total, how much did you pay for the beans seeds purchased from the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]                      units: .
unique values: 1                  missing .: 655/656

tabulation:  Freq.  Value
              1    0
            655    .

```

q_seedelse_beans_wet What amount of beans seeds did you by from sources other than the anchor in the

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,72]                    units: .1
unique values: 16                  missing .: 603/656

tabulation:  Freq.  Value
              1    -2
             13    0
              8    1
              1  1.5
              6    2
              4    3
              1  3.6
              5    4
              4  4.8
              1    6
              2    7
              1  7.2
              1    8
              3   10
              1   16
              1   72
            603    .

```

q_seedelse_beans_unit_wet Unit - What amount of beans seeds did you by from sources other than the anchor

```

type: numeric (byte)
label: units, but 1 nonmissing value is not labeled

```

range: [11,23] units: 1
 unique values: 6 missing .: 617/656

tabulation:	Freq.	Numeric	Label
	18	11	KGS
	1	14	BAGS (25 KG)
	5	16	TINS (5 LITRES)
	1	17	BUCKETS
	7	19	CUP
	7	23	
	617	.	

p_seedelse_beans_wet In total, how much did you pay for the beans seeds purchased from sources other

type: numeric (double)
 label: DontknowRefuse, but label does not exist
 range: [1,120] units: .1
 unique values: 20 missing .: 617/656

tabulation:	Freq.	Value
	1	1
	1	1.5
	1	3
	2	3.5
	2	4
	2	5
	1	7
	1	8
	1	8.4
	1	9
	2	10
	3	12
	4	15
	1	17
	5	20
	3	24
	3	30
	1	35
	3	40
	1	120
	617	.

q_stckbef_lentils_wet How much lentils did your HH have in stock at other places before the harvest?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Value
 656 .

q_stckbef_lentils_unit_wet Unit - How much lentils did your HH have in stock at other places before the har

type: numeric (byte)
 label: units
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Numeric Label
 656 .

q_totharv_lentils_wet Total harvest across all plots of lentils?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Value
 656 .

q_totharv_lentils_unit_wet Unit - Total harvest across all plots of lentils?

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_lost_lentils_wet After it was harvested, how much lentils was lost to insects, rodents, etc.?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656

    tabulation: Freq. Value
                656 .
  
```

q_lost_lentils_unit_wet Unit - After it was harvested, how much lentils was lost to insects, rodents, e

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_anifeed_lentils_wet How much of the lentils harvested was used for animal feed?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656

    tabulation: Freq. Value
                656 .
  
```

q_anifeed_lentils_unit_wet Unit - How much of the lentils harvested was used for animal feed?

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_sldanchor_lentils_wet What quantity of lentils harvested was sold to the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656

    tabulation: Freq. Value
                656 .
  
```

q_sldanchor_lentils_unit_wet Unit - What quantity of lentils harvested was sold to the anchor?

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656
  
```

tabulation: Freq. Numeric Label
656 .

p_sldanchor_lentils_wet How much did you receive for each unit of lentils sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_lentils_wet What quantity of lentils harvested was sold to other sources other than the anch

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_lentils_unit_wet Unit - What quantity of lentils harvested was sold to other sources other than t

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_lentils_wet How much did you receive for each unit of lentils sold to sources other than the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_lentils_wet What quantity of lentils was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_lentils_unit_wet Unit - What quantity of lentils was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_lentils_wet How much of the LENTILS harvested during the last wet season is still being stor

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_lentils_unit_wet Unit - How much of the LENTILS harvested during the last wet season is still bei

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_seedanchor_lentils_wet What amount of lentils seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_lentils_unit_wet Unit - What amount of lentils seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_lentils_wet In total, how much did you pay for the lentils seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_lentils_wet What amount of lentils seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_lentils_unit_wet Unit - What amount of lentils seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_seedelse_lentils_wet In total, how much did you pay for the lentils seeds purchased from sources othe

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_peas_wet How much peas did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_peas_unit_wet Unit How much peas did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_peas_wet Total harvest across all plots of peas?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_totharv_peas_unit_wet Unit - Total harvest across all plots of peas?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_lost_peas_wet After it was harvested, how much peas was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_peas_unit_wet Unit - After it was harvested, how much peas was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```

q_sldanchor_peas_wet      What quantity of peas harvested was sold to the anchor?
-----
      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist
      range:  [,..]
      unique values:  0
                        units:  .
                        missing .:  656/656
      tabulation:  Freq. Value
                    656 .

```

```
p_sldanchor_peas_wet      How much did you receive for each unit of peas sold to the anchor?
type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [,.]              units: .
unique values: 0          missing .: 656/656
tabulation: Freq. Value
              656 .
```

q_sldelse_peas_wet	What quantity of peas harvested was sold to other sources other than the anchor?
<pre> type: numeric (byte) label: DontknowRefuse, but label does not exist range: [.,.] unique values: 0 units: . missing .: 656/656 tabulation: Freq. Value 656 . </pre>	

q_sldelse_peas_unit_wet Unit - What quantity of peas harvested was sold to other sources other than the

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldelse_peas_wet How much did you receive for each unit of peas sold to sources other than the an

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_conhh_peas_wet What quantity of peas was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_conhh_peas_unit_wet Unit - What quantity of peas was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_stillstore_peas_wet How much of peas harvested during the last wet season is still being stored by y

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_stillstore_peas_unit_wet Unit - How much of peas harvested during the last wet season is still being stor

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_seedanchor_peas_wet What amount of peas seeds did you by from the anchor in the previous wet season?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedanchor_peas_unit_wet Unit - What amount of peas seeds did you by from the anchor in the previous wet

```

      type:  numeric (byte)
      label:  units
      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656  .

```

p_seedanchor_peas_wet In total, how much did you pay for peas seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist
      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_peas_wet What amount of peas seeds did you by from sources other than the anchor in the p

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist
      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_peas_unit_wet Unit - What amount of peas seeds did you by from sources other than the anchor i

```

      type:  numeric (byte)
      label:  units
      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656  .

```

p_seedelse_peas_wet In total, how much did you pay for peas seeds purchased from sources other than

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist
      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_stckbef_pigpea_wet How much pigpea did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist
      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_stckbef_pigpea_unit_wet Unit How much pigpea did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_totharv_pigpea_wet Total harvest across all plots of pigpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_totharv_pigpea_unit_wet Unit - Total harvest across all plots of pigpea?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_lost_pigpea_wet After it was harvested, how much pigpea was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_lost_pigpea_unit_wet Unit - After it was harvested, how much pigpea was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_anifeed_pigpea_wet How much of the pigpea harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_anifeed_pigpea_unit_wet Unit - How much of the pigpea harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_sldanchor_pigpea_wet What quantity of pigpea harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldanchor_pigpea_unit_wet Unit - What quantity of pigpea harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldanchor_pigpea_wet How much did you receive for each unit of pigpea sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_pigpea_wet What quantity of pigpea harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_pigpea_unit_wet Unit - What quantity of pigpea harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldelse_pigpea_wet How much did you receive for each unit of pigpea sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_conhh_pigpea_wet What quantity of pigpea was consumed by members of your HH?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [...]
    unique values: 0
                                units: .
                                missing.: 656/656

    tabulation: Freq. Value
                656 .
  
```

q_conhh_pigpea_unit_wet Unit - What quantity of pigpea was consumed by members of your HH?

```

    type: numeric (byte)
    label: units

    range: [...]
    unique values: 0
                                units: .
                                missing.: 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_stillstore_pigpea_wet How much of pigpea harvested during the last wet season is still being stored by

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [...]
    unique values: 0
                                units: .
                                missing.: 656/656

    tabulation: Freq. Value
                656 .
  
```

q_stillstore_pigpea_unit_wet Unit - How much of pigpea harvested during the last wet season is still being st

```

    type: numeric (byte)
    label: units

    range: [...]
    unique values: 0
                                units: .
                                missing.: 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_seedanchor_pigpea_wet What amount of pigpea seeds did you by from the anchor in the previous wet seaso

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [...]
    unique values: 0
                                units: .
                                missing.: 656/656

    tabulation: Freq. Value
                656 .
  
```

q_seedanchor_pigpea_unit_wet Unit - What amount of pigpea seeds did you by from the anchor in the previous we

```

    type: numeric (byte)
    label: units

    range: [...]
    unique values: 0
                                units: .
                                missing.: 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

p_seedanchor_pigpea_wet In total, how much did you pay for pigpea seeds purchased from the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
  
```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_pigpea_wet What amount of pigpea seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_pigpea_unit_wet Unit - What amount of pigpea seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_seedelse_pigpea_wet In total, how much did you pay for pigpea seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_cowpea_wet How much cowpea did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_stckbef_cowpea_unit_wet Unit How much cowpea did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_cowpea_wet Total harvest across all plots of cowpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    0
            655    .

```

q_totharv_cowpea_unit_wet Unit - Total harvest across all plots of cowpea?

```

type: numeric (byte)
label: units

range:  [.,.]          units:  .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_lost_cowpea_wet After it was harvested, how much cowpea was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1    0
            655    .

```

q_lost_cowpea_unit_wet Unit - After it was harvested, how much cowpea was lost to insects, rodents, etc

```

type: numeric (byte)
label: units

range:  [.,.]          units:  .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_anifeed_cowpea_wet How much of the cowpea harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1    0
            655    .

```

q_anifeed_cowpea_unit_wet Unit - How much of the cowpea harvested was used for animal feed?

```

type: numeric (byte)
label: units

range:  [.,.]          units:  .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_sldanchor_cowpea_wet What quantity of cowpea harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1    0
            655    .

```

q_sldanchor_cowpea_unit_wet Unit - What quantity of cowpea harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldanchor_cowpea_wet How much did you receive for each unit of cowpea sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldelse_cowpea_wet What quantity of cowpea harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 1
               units: .
               missing.: 655/656

      tabulation: Freq.  Value
                  1      0
                  655      .

```

q_sldelse_cowpea_unit_wet Unit - What quantity of cowpea harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldelse_cowpea_wet How much did you receive for each unit of cowpea sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_conhh_cowpea_wet What quantity of cowpea was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 1
               units: .
               missing.: 655/656

      tabulation: Freq.  Value
                  1      0
                  655      .

```

q_conhh_cowpea_unit_wet Unit - What quantity of cowpea was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

```



```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_stillstore_cowpea_wet How much of cowpea harvested during the last wet season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_stillstore_cowpea_unit_wet Unit - How much of cowpea harvested during the last wet season is still being st

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_seedanchor_cowpea_wet What amount of cowpea seeds did you by from the anchor in the previous wet seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_seedanchor_cowpea_unit_wet Unit - What amount of cowpea seeds did you by from the anchor in the previous we

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

p_seedanchor_cowpea_wet In total, how much did you pay for cowpea seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_cowpea_wet What amount of cowpea seeds did you by from sources other than the anchor in the

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [1.5,1.5]
unique values: 1
      units: .1
missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    1.5
            655    .

```

q_seedelse_cowpea_unit_wet Unit - What amount of cowpea seeds did you by from sources other than the anchor

```

      type:  numeric (byte)
      label:  units

      range:  [17,17]           units:  1
unique values: 1              missing .:  655/656

      tabulation:  Freq.  Numeric  Label
                   1      17    BUCKETS
                   655    .

```

p_seedelse_cowpea_wet In total, how much did you pay for cowpea seeds purchased from sources other tha

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [16,16]           units:  1
unique values: 1              missing .:  655/656

      tabulation:  Freq.  Value
                   1    16
                   655    .

```

q_stckbef_chickpea_wet How much chickpea did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]             units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Value
                   656    .

```

q_stckbef_chickpea_unit_wet Unit How much chickpea did your HH have in stock at other places before the harv

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]             units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656    .

```

q_totharv_chickpea_wet Total harvest across all plots of chickpea?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]             units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Value
                   656    .

```

q_totharv_chickpea_unit_wet Unit - Total harvest across all plots of chickpea?

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]             units:  .
unique values: 0              missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656    .

```

q_lost_chickpea_wet After it was harvested, how much chickpea was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_lost_chickpea_unit_wet Unit - After it was harvested, how much chickpea was lost to insects, rodents, e

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_anifeed_chickpea_wet How much of the chickpea harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_anifeed_chickpea_unit_wet Unit - How much of the chickpea harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_sldanchor_chickpea_wet What quantity of chickpea harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_sldanchor_chickpea_unit_wet Unit - What quantity of chickpea harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

p_sldanchor_chickpea_wet How much did you receive for each unit of chickpea sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

```

tabulation: Freq. Value
656 .

q_sldelse_chickpea_wet What quantity of chickpea harvested was sold to other sources other than the anc

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_chickpea_unit_wet Unit - What quantity of chickpea harvested was sold to other sources other than

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_chickpea_wet How much did you receive for each unit of chickpea sold to sources other than th

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_chickpea_wet What quantity of chickpea was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_chickpea_unit_wet Unit - What quantity of chickpea was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_chickpea_wet How much of chickpea harvested during the last wet season is still being stored

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_chickpea_unit_wet Unit - How much of chickpea harvested during the last wet season is still being

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq. Numeric Label
                   656 .

```

q_seedanchor_chickpea_wet What amount of chickpea seeds did you by from the anchor in the previous wet sea

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq. Value
                   656 .

```

q_seedanchor_chickpea_unit_wet Unit - What amount of chickpea seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq. Numeric Label
                   656 .

```

p_seedanchor_chickpea_wet In total, how much did you pay for chickpea seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq. Value
                   656 .

```

q_seedelse_chickpea_wet What amount of chickpea seeds did you by from sources other than the anchor in t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq. Value
                   656 .

```

q_seedelse_chickpea_unit_wet Unit - What amount of chickpea seeds did you by from sources other than the anch

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq. Numeric Label
                   656 .

```

p_seedelse_chickpea_wet In total, how much did you pay for chickpea seeds purchased from sources other t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

```

tabulation: Freq. Value
656 .

q_stckbef_carrot_wet How much carrot did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_carrot_unit_wet Unit How much carrot did your HH have in stock at other places before the harves

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_carrot_wet Total harvest across all plots of carrot?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_totharv_carrot_unit_wet Unit - Total harvest across all plots of carrot?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_lost_carrot_wet After it was harvested, how much carrot was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_carrot_unit_wet Unit - After it was harvested, how much carrot was lost to insects, rodents, etc

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_anifeed_carrot_wet How much of the carrot harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_carrot_unit_wet Unit - How much of the carrot harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_sldanchor_carrot_wet What quantity of carrot harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldanchor_carrot_unit_wet Unit - What quantity of carrot harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldanchor_carrot_wet How much did you receive for each unit of carrot sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_carrot_wet What quantity of carrot harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_carrot_unit_wet Unit - What quantity of carrot harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```



```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedanchor_carrot_wet In total, how much did you pay for carrot seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_seedelse_carrot_wet What amount of carrot seeds did you by from sources other than the anchor in the

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_seedelse_carrot_unit_wet Unit - What amount of carrot seeds did you by from sources other than the anchor

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedelse_carrot_wet In total, how much did you pay for carrot seeds purchased from sources other tha

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_stckbef_tomato_wet How much tomato did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [0,0]
unique values: 1
      units:  1
missing .:  644/656

      tabulation:  Freq.  Value
                   12      0
                   644      .

```

q_stckbef_tomato_unit_wet Unit How much tomato did your HH have in stock at other places before the harves

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

```

tabulation: Freq. Numeric Label
656 .

q_totharv_tomato_wet Total harvest across all plots of tomato?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,20] units: 1
unique values: 10 missing .: 644/656

tabulation: Freq. Value
1 -2
2 0
1 1
2 2
1 3
1 5
1 6
1 10
1 15
1 20
644 .

q_totharv_tomato_unit_wet Unit - Total harvest across all plots of tomato?

type: numeric (byte)
label: units
range: [11,21] units: 1
unique values: 3 missing .: 647/656

tabulation: Freq. Numeric Label
1 11 KGS
7 17 BUCKETS
1 21 CRATES
647 .

q_lost_tomato_wet After it was harvested, how much tomato was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,9] units: 1
unique values: 5 missing .: 644/656

tabulation: Freq. Value
1 -2
7 0
2 1
1 5
1 9
644 .

q_lost_tomato_unit_wet Unit - After it was harvested, how much tomato was lost to insects, rodents, etc

type: numeric (byte)
label: units
range: [11,17] units: 1
unique values: 2 missing .: 652/656

tabulation: Freq. Numeric Label
1 11 KGS
3 17 BUCKETS
652 .

q_anifeed_tomato_wet How much of the tomato harvested was used for animal feed?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,0] units: 1
unique values: 1 missing .: 644/656

```

tabulation:  Freq.  Value
              12    0
              644    .

```

q_anifeed_tomato_unit_wet Unit - How much of the tomato harvested was used for animal feed?

```

type:  numeric (byte)
label:  units

range:  [.,.]                units:  .
unique values:  0            missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_sldanchor_tomato_wet What quantity of tomato harvested was sold to the anchor?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [0,0]                units:  1
unique values:  1            missing .:  644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

q_sldanchor_tomato_unit_wet Unit - What quantity of tomato harvested was sold to the anchor?

```

type:  numeric (byte)
label:  units

range:  [.,.]                units:  .
unique values:  0            missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

p_sldanchor_tomato_wet How much did you receive for each unit of tomato sold to the anchor?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [.,.]                units:  .
unique values:  0            missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

q_sldelse_tomato_wet What quantity of tomato harvested was sold to other sources other than the ancho

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [-2,14]              units:  1
unique values:  8            missing .:  644/656

tabulation:  Freq.  Value
              1    -2
              5     0
              1     1
              1     4
              1     6
              1     9
              1    10
              1    14
             644     .

```

q_sldelse_tomato_unit_wet Unit - What quantity of tomato harvested was sold to other sources other than th

```

type:  numeric (byte)
label:  units

range:  [11,21]              units:  1
unique values:  3            missing .:  650/656

```

tabulation:	Freq.	Numeric	Label
	1	11	KGS
	4	17	BUCKETS
	1	21	CRATES
	650	.	

p_sldelse_tomato_wet **How much did you receive for each unit of tomato sold to sources other than the**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [8,60]                units: 1
unique values: 6             missing .: 650/656

tabulation: Freq.  Value
             1    8
             1   15
             1   16
             1   25
             1   50
             1   60
            650  .

```

q_conhh_tomato_wet **What quantity of tomato was consumed by members of your HH?**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,5]                units: 1
unique values: 5             missing .: 644/656

tabulation: Freq.  Value
             3   -2
             3    0
             3    1
             2    2
             1    5
            644  .

```

q_conhh_tomato_unit_wet **Unit - What quantity of tomato was consumed by members of your HH?**

```

type: numeric (byte)
label: units

range: [11,21]                units: 1
unique values: 3             missing .: 650/656

tabulation: Freq.  Numeric  Label
             1     11    KGS
             4     17   BUCKETS
             1     21   CRATES
            650  .

```

q_stillstore_tomato_wet **How much of tomato harvested during the last wet season is still being stored by**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]                units: 1
unique values: 1             missing .: 644/656

tabulation: Freq.  Value
             12    0
            644  .

```

q_stillstore_tomato_unit_wet **Unit - How much of tomato harvested during the last wet season is still being st**

```

type: numeric (byte)
label: units

range: [.,.]                units: .
unique values: 0             missing .: 656/656

tabulation: Freq.  Numeric  Label
            656  .

```

q_seedanchor_tomato_wet What amount of tomato seeds did you by from the anchor in the previous wet seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                      units: 1
unique values: 1                      missing .: 644/656

      tabulation: Freq.  Value
                  12    0
                  644   .

```

q_seedanchor_tomato_unit_wet Unit - What amount of tomato seeds did you by from the anchor in the previous we

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656   .

```

p_seedanchor_tomato_wet In total, how much did you pay for tomato seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Value
                  656   .

```

q_seedelse_tomato_wet What amount of tomato seeds did you by from sources other than the anchor in the

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,8]                    units: .1
unique values: 5                      missing .: 644/656

      tabulation: Freq.  Value
                  1    -2
                  5     0
                  1    .5
                  4     1
                  1     8
                  644   .

```

q_seedelse_tomato_unit_wet Unit - What amount of tomato seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units, but 1 nonmissing value is not labeled

      range: [11,23]                  units: 1
unique values: 4                      missing .: 650/656

      tabulation: Freq.  Numeric  Label
                  1      11    KGS
                  1      12   LITRES
                  2      19    CUP
                  2      23
                  650   .

```

p_seedelse_tomato_wet In total, how much did you pay for tomato seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```

```

      range: [2,50]
unique values: 4
      units: 1
missing .: 650/656

```

```

tabulation: Freq. Value
              3 2
              1 4
              1 24
              1 50
            650 .

```

q_stckbef_cabbage_wet How much cabbage did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

```

```

tabulation: Freq. Value
              1 0
            655 .

```

q_stckbef_cabbage_unit_wet Unit How much cabbage did your HH have in stock at other places before the harve

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

```

```

tabulation: Freq. Numeric Label
            656 .

```

q_totharv_cabbage_wet Total harvest across all plots of cabbage?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [52,52]
unique values: 1
      units: 1
missing .: 655/656

```

```

tabulation: Freq. Value
              1 52
            655 .

```

q_totharv_cabbage_unit_wet Unit - Total harvest across all plots of cabbage?

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
      units: 1
missing .: 655/656

```

```

tabulation: Freq. Numeric Label
              1      15 BAGS (50 KG)
            655 .

```

q_lost_cabbage_wet After it was harvested, how much cabbage was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

```

```

tabulation: Freq. Value
              1 0
            655 .

```

q_lost_cabbage_unit_wet Unit - After it was harvested, how much cabbage was lost to insects, rodents, et

```

      type: numeric (byte)

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_cabbage_wet How much of the cabbage harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_anifeed_cabbage_unit_wet Unit - How much of the cabbage harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_sldanchor_cabbage_wet What quantity of cabbage harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_sldanchor_cabbage_unit_wet Unit - What quantity of cabbage harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldanchor_cabbage_wet How much did you receive for each unit of cabbage sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_cabbage_wet What quantity of cabbage harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]
unique values: 1
      units: 10
missing .: 655/656

      tabulation: Freq. Value
                  1 50
                  655 .

```

q_sldelse_cabbage_unit_wet Unit - What quantity of cabbage harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.   Numeric   Label
                   1       15   BAGS (50 KG)
                   655       .

```

p_sldelse_cabbage_wet How much did you receive for each unit of cabbage sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [25,25]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.   Value
                   1      25
                   655     .

```

q_conhh_cabbage_wet What quantity of cabbage was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [2,2]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.   Value
                   1      2
                   655     .

```

q_conhh_cabbage_unit_wet Unit - What quantity of cabbage was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.   Numeric   Label
                   1       15   BAGS (50 KG)
                   655       .

```

q_stillstore_cabbage_wet How much of cabbage harvested during the last wet season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
               units: .
               missing.: 655/656

      tabulation: Freq.   Value
                   1      0
                   655     .

```

q_stillstore_cabbage_unit_wet Unit - How much of cabbage harvested during the last wet season is still being s

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Numeric   Label
                   656       .

```

q_seedanchor_cabbage_wet What amount of cabbage seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
               units: .
               missing.: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_seedanchor_cabbage_unit_wet Unit - What amount of cabbage seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_seedanchor_cabbage_wet In total, how much did you pay for cabbage seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656  .

```

q_seedelse_cabbage_wet What amount of cabbage seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [10,10]
unique values: 1
               units: 10
               missing.: 655/656

      tabulation: Freq.  Value
                  1    10
                  655  .

```

q_seedelse_cabbage_unit_wet Unit - What amount of cabbage seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units, but 1 nonmissing value is not labeled

      range: [23,23]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.  Numeric  Label
                  1      23
                  655  .

```

p_seedelse_cabbage_wet In total, how much did you pay for cabbage seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]
unique values: 1
               units: 10
               missing.: 655/656

      tabulation: Freq.  Value
                  1    50
                  655  .

```

q_stckbef_spinach_wet **How much spinach did your HH have in stock at other places before the harvest?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_spinach_unit_wet **Unit How much spinach did your HH have in stock at other places before the harve**

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_spinach_wet **Total harvest across all plots of spinach?**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_spinach_unit_wet **Unit - Total harvest across all plots of spinach?**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_spinach_wet **After it was harvested, how much spinach was lost to insects, rodents, etc.?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_spinach_unit_wet **Unit - After it was harvested, how much spinach was lost to insects, rodents, et**

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_anifeed_spinach_wet **How much of the spinach harvested was used for animal feed?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

```

```

tabulation:  Freq.  Value
              656  .

```

q_anifeed_spinach_unit_wet Unit - How much of the spinach harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_sldanchor_spinach_wet What quantity of spinach harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656

      tabulation:  Freq.  Value
                   656  .

```

q_sldanchor_spinach_unit_wet Unit - What quantity of spinach harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_sldanchor_spinach_wet How much did you receive for each unit of spinach sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656

      tabulation:  Freq.  Value
                   656  .

```

q_sldelse_spinach_wet What quantity of spinach harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656

      tabulation:  Freq.  Value
                   656  .

```

q_sldelse_spinach_unit_wet Unit - What quantity of spinach harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_sldelse_spinach_wet How much did you receive for each unit of spinach sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_spinach_wet What quantity of spinach was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_spinach_unit_wet Unit - What quantity of spinach was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_stillstore_spinach_wet How much of spinach harvested during the last wet season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_spinach_unit_wet Unit - How much of spinach harvested during the last wet season is still being s

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_seedanchor_spinach_wet What amount of spinach seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_spinach_unit_wet Unit - What amount of spinach seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_seedanchor_spinach_wet In total, how much did you pay for spinach seeds purchased from the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedelse_spinach_wet What amount of spinach seeds did you by from sources other than the anchor in th

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedelse_spinach_unit_wet Unit - What amount of spinach seeds did you by from sources other than the ancho

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedelse_spinach_wet In total, how much did you pay for spinach seeds purchased from sources other th

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_lettuce_wet How much lettuce did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 0
655 .

q_stckbef_lettuce_unit_wet Unit How much lettuce did your HH have in stock at other places before the harve

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_lettuce_wet Total harvest across all plots of lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [2,2]                      units: 1
unique values: 1                      missing .: 655/656

      tabulation: Freq.  Value
                  1  2
                  655  .

```

q_totharv_lettuce_unit_wet Unit - Total harvest across all plots of lettuce?

```

      type: numeric (byte)
      label: units

      range: [15,15]                    units: 1
unique values: 1                      missing .: 655/656

      tabulation: Freq.  Numeric  Label
                  1      15  BAGS (50 KG)
                  655      .

```

q_lost_lettuce_wet After it was harvested, how much lettuce was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 1                      missing .: 655/656

      tabulation: Freq.  Value
                  1  0
                  655  .

```

q_lost_lettuce_unit_wet Unit - After it was harvested, how much lettuce was lost to insects, rodents, et

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_anifeed_lettuce_wet How much of the lettuce harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 1                      missing .: 655/656

      tabulation: Freq.  Value
                  1  0
                  655  .

```

q_anifeed_lettuce_unit_wet Unit - How much of the lettuce harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_sldanchor_lettuce_wet What quantity of lettuce harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                   1    0
                   655 .

```

q_sldanchor_lettuce_unit_wet Unit - What quantity of lettuce harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                   656      .

```

p_sldanchor_lettuce_wet How much did you receive for each unit of lettuce sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Value
                   656 .

```

q_sldelse_lettuce_wet What quantity of lettuce harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [6,6]          units: 1
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                   1    6
                   655 .

```

q_sldelse_lettuce_unit_wet Unit - What quantity of lettuce harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units

      range: [15,15]        units: 1
unique values: 1          missing .: 655/656

      tabulation: Freq.  Numeric  Label
                   1      15  BAGS (50 KG)
                   655      .

```

p_sldelse_lettuce_wet How much did you receive for each unit of lettuce sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [6,6]          units: 1
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                   1    6
                   655 .

```

q_conhh_lettuce_wet What quantity of lettuce was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```

```

      range: [1,1]                units: 1
unique values: 1                missing .: 655/656

      tabulation: Freq. Value
                  1 1
                  655 .

```

q_conhh_lettuce_unit_wet Unit - What quantity of lettuce was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [17,17]              units: 1
unique values: 1                missing .: 655/656

      tabulation: Freq.   Numeric Label
                  1      17  BUCKETS
                  655      .

```

q_stillstore_lettuce_wet How much of lettuce harvested during the last wet season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 1                missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_stillstore_lettuce_unit_wet Unit - How much of lettuce harvested during the last wet season is still being s

```

      type: numeric (byte)
      label: units

      range: [.,.]                units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.   Numeric Label
                  656      .

```

q_seedanchor_lettuce_wet What amount of lettuce seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 1                missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_seedanchor_lettuce_unit_wet Unit - What amount of lettuce seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units

      range: [.,.]                units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.   Numeric Label
                  656      .

```

p_seedanchor_lettuce_wet In total, how much did you pay for lettuce seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 0                missing .: 656/656

```


tabulation: Freq. Value
656 .

q_seedelse_lettuce_wet What amount of lettuce seeds did you by from sources other than the anchor in th

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 0
655 .

q_seedelse_lettuce_unit_wet Unit - What amount of lettuce seeds did you by from sources other than the ancho

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedelse_lettuce_wet In total, how much did you pay for lettuce seeds purchased from sources other th

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_pepper_wet How much pepper did your HH have in stock at other places before the harvest?

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,20] units: .1
unique values: 9 missing .: 543/656
tabulation: Freq. Value
1 -2
103 0
1 .5
2 1
1 1.2
1 2
2 6
1 10
1 20
543 .

q_stckbef_pepper_unit_wet Unit How much pepper did your HH have in stock at other places before the harves

type: numeric (byte)
label: units
range: [14,19] units: 1
unique values: 3 missing .: 647/656
tabulation: Freq. Numeric Label
1 14 BAGS (25 KG)
7 15 BAGS (50 KG)
1 19 CUP
647 .

q_totharv_pepper_wet Total harvest across all plots of pepper?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,2000000]          units: .1
unique values: 32                missing .: 543/656

      tabulation: Freq.  Value
                  7    -2
                  11    0
                   2    .5
                   8    1
                   1    1.5
                   8    2
                   2    2.5
                  11    3
                   1    3.5
                   8    4
                   4    5
                   8    6
                   2    7
                   2    8
                   5    9
                   7   10
                   2   12
                   2   15
                   3   18
                   3   20
                   1   23
                   2   25
                   1   35
                   2   40
                   2   45
                   2   60
                   1  120
                   1  150
                   1  200
                   1  900
                   1 3000
                   1 2000000
                  543  .

```

q_totharv_pepper_unit_wet Unit - Total harvest across all plots of pepper?

```

      type: numeric (byte)
      label: units

      range: [14,21]          units: 1
unique values: 4            missing .: 561/656

      tabulation: Freq.  Numeric  Label
                  10      14  BAGS (25 KG)
                  74      15  BAGS (50 KG)
                   7      17  BUCKETS
                   4      21  CRATES
                  561      .

```

q_lost_pepper_wet After it was harvested, how much pepper was lost to insects, rodents, etc.?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,10]          units: .1
unique values: 8            missing .: 543/656

      tabulation: Freq.  Value
                  10    -2
                  85    0
                   4    .5
                   8    1
                   1    1.4
                   3    2
                   1    3
                   1   10
                  543  .

```

q_lost_pepper_unit_wet Unit - After it was harvested, how much pepper was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units

```

```

      range: [14,19]          units: 1
unique values: 4             missing .: 638/656

  tabulation: Freq.   Numeric   Label
               4         14   BAGS (25 KG)
               11         15   BAGS (50 KG)
               2         17   BUCKETS
               1         19   CUP
              638          .

```

q_anifeed_pepper_wet How much of the pepper harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]          units: 1
unique values: 2             missing .: 543/656

  tabulation: Freq.   Value
               4      -2
              109      0
              543      .

```

q_anifeed_pepper_unit_wet Unit - How much of the pepper harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

  tabulation: Freq.   Numeric   Label
               656          .

```

q_sldanchor_pepper_wet What quantity of pepper harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]          units: 1
unique values: 1             missing .: 543/656

  tabulation: Freq.   Value
               113      0
              543      .

```

q_sldanchor_pepper_unit_wet Unit - What quantity of pepper harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

  tabulation: Freq.   Numeric   Label
               656          .

```

p_sldanchor_pepper_wet How much did you receive for each unit of pepper sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

  tabulation: Freq.   Value
               656      .

```

q_sldelse_pepper_wet What quantity of pepper harvested was sold to other sources other than the ancho

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,2000000]    units: .1
unique values: 35             missing .: 543/656

```

```

tabulation:  Freq.  Value
              8      -2
             15       0
              1       .5
              5       1
              1      1.5
             13       2
              3      2.5
              8       3
              1      3.5
              6       4
              7       5
              5       6
              2       7
              5       8
              4       9
              4      10
              2      12
              2      15
              1      17
              3      18
              1      19
              1      20
              1      21
              2      25
              1      35
              1     39.5
              2      45
              1      60
              1      78
              1     119
              1     150
              1     200
              1     900
              1    3000
              1   2000000
             543      .

```

q_sldelse_pepper_unit_wet	Unit - What quantity of pepper harvested was sold to other sources other than th
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units

      range: [11,21]
      unique values: 5
      units: 1
      missing .: 566/656

      tabulation: Freq.   Numeric   Label
                   1         11    KGS
                   11        14    BAGS (25 KG)
                   69        15    BAGS (50 KG)
                   5         17    BUCKETS
                   4         21    CRATES
                   566        .

```

p_sldelse_pepper_wet How much did you receive for each unit of pepper sold to sources other than the

```

type:      numeric (double)
label:      DontknowRefuse, but label does not exist

range:      [4,3500]
units:      .1
unique values: 40
missing .:  566/656

tabulation:  Freq.  Value
              1      4
              1      5
              2     7.5
              3     10
              1     12
              3     15
              4     20
              2     25
              1     30
              3     40
              5     50
              5     60
              1     65
              2     70
              2     75
              7     80
              1     83
             12    100
              1    102
              1    105
              1    106

```

```

2 110
5 120
2 140
2 150
2 200
1 240
1 245
1 250
1 300
2 360
1 450
1 500
4 600
1 700
1 750
1 900
1 1444
1 2500
1 3500
566 .

```

q_conhh_pepper_wet What quantity of pepper was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,8] units: .1
unique values: 7 missing .: 543/656

tabulation: Freq. Value
             26 -2
             59 0
              1 .3
             10 .5
             10 1
              6 2
              1 8
             543 .

```

q_conhh_pepper_unit_wet Unit - What quantity of pepper was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [14,17] units: 1
unique values: 3 missing .: 628/656

tabulation: Freq. Numeric Label
             4      14 BAGS (25 KG)
            19      15 BAGS (50 KG)
              5      17 BUCKETS
            628      .

```

q_stillstore_pepper_wet How much of pepper harvested during the last wet season is still being stored by

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,28] units: .1
unique values: 6 missing .: 543/656

tabulation: Freq. Value
             1 -2
            107 0
              1 .2
              2 .5
              1 1
              1 28
            543 .

```

q_stillstore_pepper_unit_wet Unit - How much of pepper harvested during the last wet season is still being st

```

type: numeric (byte)
label: units

range: [14,15] units: 1
unique values: 2 missing .: 651/656

```

```

tabulation:  Freq.  Numeric  Label
              3        14  BAGS (25 KG)
              2        15  BAGS (50 KG)
            651          .

```

q_seedanchor_pepper_wet What amount of pepper seeds did you by from the anchor in the previous wet seaso

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,4]                      units: 1
unique values: 3                  missing .: 543/656

tabulation:  Freq.  Value
              110    0
              2     2
              1     4
            543     .

```

q_seedanchor_pepper_unit_wet Unit - What amount of pepper seeds did you by from the anchor in the previous we

```

type: numeric (byte)
label: units, but 1 nonmissing value is not labeled

range: [11,23]                    units: 1
unique values: 3                  missing .: 653/656

tabulation:  Freq.  Numeric  Label
              1        11  KGS
              1        19  CUP
              1        23
            653          .

```

p_seedanchor_pepper_wet In total, how much did you pay for pepper seeds purchased from the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [5,30]                      units: 1
unique values: 3                  missing .: 653/656

tabulation:  Freq.  Value
              1     5
              1    20
              1    30
            653     .

```

q_seedelse_pepper_wet What amount of pepper seeds did you by from sources other than the anchor in the

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,8]                      units: .1
unique values: 9                  missing .: 543/656

tabulation:  Freq.  Value
              82     0
              1    .1
              2    .5
             14     1
              6     2
              4     3
              1     4
              1     5
              2     8
            543     .

```

q_seedelse_pepper_unit_wet Unit - What amount of pepper seeds did you by from sources other than the anchor

```

type: numeric (byte)
label: units, but 1 nonmissing value is not labeled

range: [11,23]                    units: 1
unique values: 6                  missing .: 625/656

```

tabulation:	Freq.	Numeric	Label
	5	11	KGS
	6	12	LITRES
	1	16	TINS (5 LITRES)
	5	17	BUCKETS
	8	19	CUP
	6	23	
	625	.	

p_seedelse_pepper_wet	In total, how much did you pay for pepper seeds purchased from sources other tha
------------------------------	---

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [1.8,250]
unique values: 14
units: .1
missing .: 625/656

```

tabulation:	Freq.	Value
	1	1.8
	1	3
	3	5
	3	6
	1	9
	4	10
	1	15
	4	20
	5	30
	1	45
	4	50
	1	60
	1	120
	1	250
	625	.

q_stckbef_squash_wet	How much squash did your HH have in stock at other places before the harvest?
-----------------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing .: 656/656

```

tabulation:	Freq.	Value
	656	.

q_stckbef_squash_unit_wet	Unit How much squash did your HH have in stock at other places before the harves
----------------------------------	---

```

type: numeric (byte)
label: units
range: [.,.]
unique values: 0
units: .
missing .: 656/656

```

tabulation:	Freq.	Numeric	Label
	656	.	

q_totharv_squash_wet	Total harvest across all plots of squash?
-----------------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing .: 656/656

```

tabulation:	Freq.	Value
	656	.

q_totharv_squash_unit_wet	Unit - Total harvest across all plots of squash?
----------------------------------	---

```

type: numeric (byte)
label: units
range: [.,.]
unique values: 0
units: .
missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

q_lost_squash_wet After it was harvested, how much squash was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_squash_unit_wet Unit - After it was harvested, how much squash was lost to insects, rodents, etc

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_anifeed_squash_wet How much of the squash harvested was used for animal feed?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_anifeed_squash_unit_wet Unit - How much of the squash harvested was used for animal feed?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_sldanchor_squash_wet What quantity of squash harvested was sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldanchor_squash_unit_wet Unit - What quantity of squash harvested was sold to the anchor?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldanchor_squash_wet How much did you receive for each unit of squash sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist


```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_squash_wet What quantity of squash harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_squash_unit_wet Unit - What quantity of squash harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_squash_wet How much did you receive for each unit of squash sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_squash_wet What quantity of squash was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_squash_unit_wet Unit - What quantity of squash was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_squash_wet How much of squash harvested during the last wet season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_squash_unit_wet Unit - How much of squash harvested during the last wet season is still being st

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

q_seedanchor_squash_wet What amount of squash seeds did you by from the anchor in the previous wet seaso

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

p_seedanchor_squash_wet In total, how much did you pay for squash seeds purchased from the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_seedanchor_squash_unit_wet Unit - What amount of squash seeds did you by from the anchor in the previous we

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

q_seedelse_squash_wet What amount of squash seeds did you by from sources other than the anchor in the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_seedelse_squash_unit_wet Unit - What amount of squash seeds did you by from sources other than the anchor

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

p_seedelse_squash_wet In total, how much did you pay for squash seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [..]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_stckbef_cuc_wet	How much cuc did your HH have in stock at other places before the harvest?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing ..: 656/656
      tabulation: Freq. Value
                  656 .

```

q_stckbef_cuc_unit_wet	Unit How much cuc did your HH have in stock at other places before the harvest?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: units

      range: [...]
      unique values: 0
      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q	totharv	cuc	wet	Total harvest across all plots of cuc?
1	1	1	1	1
2	1	1	1	1
3	1	1	1	1
4	1	1	1	1
5	1	1	1	1
6	1	1	1	1
7	1	1	1	1
8	1	1	1	1
9	1	1	1	1
10	1	1	1	1
11	1	1	1	1
12	1	1	1	1
13	1	1	1	1
14	1	1	1	1
15	1	1	1	1
16	1	1	1	1
17	1	1	1	1
18	1	1	1	1
19	1	1	1	1
20	1	1	1	1
21	1	1	1	1
22	1	1	1	1
23	1	1	1	1
24	1	1	1	1
25	1	1	1	1
26	1	1	1	1
27	1	1	1	1
28	1	1	1	1
29	1	1	1	1
30	1	1	1	1
31	1	1	1	1
32	1	1	1	1
33	1	1	1	1
34	1	1	1	1
35	1	1	1	1
36	1	1	1	1
37	1	1	1	1
38	1	1	1	1
39	1	1	1	1
40	1	1	1	1
41	1	1	1	1
42	1	1	1	1
43	1	1	1	1
44	1	1	1	1
45	1	1	1	1
46	1	1	1	1
47	1	1	1	1
48	1	1	1	1
49	1	1	1	1
50	1	1	1	1
51	1	1	1	1
52	1	1	1	1
53	1	1	1	1
54	1	1	1	1
55	1	1	1	1
56	1	1	1	1
57	1	1	1	1
58	1	1	1	1
59	1	1	1	1
60	1	1	1	1
61	1	1	1	1
62	1	1	1	1
63	1	1	1	1
64	1	1	1	1
65	1	1	1	1
66	1	1	1	1
67	1	1	1	1
68	1	1	1	1
69	1	1	1	1
70	1	1	1	1
71	1	1	1	1
72	1	1	1	1
73	1	1	1	1
74	1	1	1	1
75	1	1	1	1
76	1	1	1	1
77	1	1	1	1
78	1	1	1	1
79	1	1	1	1
80	1	1	1	1
81	1	1	1	1
82	1	1	1	1
83	1	1	1	1
84	1	1	1	1
85	1	1	1	1
86	1	1	1	1
87	1	1	1	1
88	1	1	1	1
89	1	1	1	1
90	1	1	1	1
91	1	1	1	1
92	1	1	1	1
93	1	1	1	1
94	1	1	1	1

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [..]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q totharv cuc unit wet	Unit - Total harvest across all plots of cuc?
------------------------	---

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
                                units: .
                                missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q lost cuc wet After it was harvested, how much cuc was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [..]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_lost_cuc_unit_wet	Unit - After it was harvested, how much cuc was lost to insects, rodents, etc.?
---------------------	---

```

      type: numeric (byte)
      label: units

      range: [...]
      unique values: 0
      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_anifeed_cuc_wet How much of the cuc harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_cuc_unit_wet Unit - How much of the cuc harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_sldanchor_cuc_wet What quantity of cuc harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldanchor_cuc_unit_wet Unit - What quantity of cuc harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldanchor_cuc_wet How much did you receive for each unit of cuc sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_cuc_wet What quantity of cuc harvested was sold to other sources other than the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_cuc_unit_wet Unit - What quantity of cuc harvested was sold to other sources other than the a

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_sldelse_cuc_wet How much did you receive for each unit of cuc sold to sources other than the anc

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_cuc_wet What quantity of cuc was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_cuc_unit_wet Unit - What quantity of cuc was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_cuc_wet How much of cuc harvested during the last wet season is still being stored by yo

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_cuc_unit_wet Unit - How much of cuc harvested during the last wet season is still being store

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_seedanchor_cuc_wet What amount of cuc seeds did you by from the anchor in the previous wet season?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedanchor_cuc_unit_wet Unit - What amount of cuc seeds did you by from the anchor in the previous wet s

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
units: .
missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_seedanchor_cuc_wet In total, how much did you pay for cuc seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_seedelse_cuc_wet	What amount of cuc seeds did you by from sources other than the anchor in the pr
0	0
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	0
20	0
21	0
22	0
23	0
24	0
25	0
26	0
27	0
28	0
29	0
30	0
31	0
32	0
33	0
34	0
35	0
36	0
37	0
38	0
39	0
40	0
41	0
42	0
43	0
44	0
45	0
46	0
47	0
48	0
49	0
50	0
51	0
52	0
53	0
54	0
55	0
56	0
57	0
58	0
59	0
60	0
61	0
62	0
63	0
64	0
65	0
66	0
67	0
68	0
69	0
70	0
71	0
72	0
73	0
74	0
75	0
76	0
77	0
78	0
79	0
80	0
81	0
82	0
83	0
84	0
85	0
86	0
87	0
88	0
89	0
90	0
91	0
92	0
93	0
94	0
95	0
96	0
97	0
98	0
99	0

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [..]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_seedelse_cuc_unit_wet	Unit - What amount of cuc seeds did you by from sources other than the anchor in
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units

      range: [...]
      unique values: 0
                                units: .
                                missing : 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

p_seedelse_cuc_wet In total, how much did you pay for cuc seeds purchased from sources other than t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_stckbef_okra_wet	How much okra did your HH have in stock at other places before the harvest?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,3]
      unique values: 4
      units: .1
      missing : 585/656

      tabulation: Freq.  Value
                   2    -2
                   67     0
                   1    1.3
                   1     3
                   585    .

```

q_stckbef_okra_unit_wet	Unit How much okra did your HH have in stock at other places before the harvest?

```
type: numeric (byte)
label: units
```

```

      range: [15,15]          units: 1
unique values: 1             missing .: 654/656

      tabulation: Freq.    Numeric    Label
                  2        15    BAGS (50 KG)
                  654        .

```

q_totharv_okra_wet Total harvest across all plots of okra?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,302]          units: .1
unique values: 28             missing .: 585/656

      tabulation: Freq.    Value
                  11    -2
                  4     0
                  1    .5
                  5     1
                  6     2
                  2     3
                  6     4
                  2     5
                  1     6
                  1     7
                  1     8
                  6    10
                  1    12
                  1    14
                  1    15
                  3    20
                  1    22
                  1    23
                  1    25
                  3    30
                  1    35
                  3    40
                  1    45
                  3    50
                  2    60
                  1    72
                  1   194
                  1   302
                 585    .

```

q_totharv_okra_unit_wet Unit - Total harvest across all plots of okra?

```

      type: numeric (byte)
      label: units

      range: [11,19]          units: 1
unique values: 5             missing .: 600/656

      tabulation: Freq.    Numeric    Label
                  3        11    KGS
                  14        14    BAGS (25 KG)
                  16        15    BAGS (50 KG)
                  22        17    BUCKETS
                  1        19    CUP
                 600        .

```

q_lost_okra_wet After it was harvested, how much okra was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,30]          units: 1
unique values: 10            missing .: 585/656

      tabulation: Freq.    Value
                  4    -2
                 55     0
                  2     1
                  3     2
                  1     4
                  1     5
                  1     6
                  2    10
                  1    12
                  1    30
                 585    .

```

q_lost_okra_unit_wet Unit - After it was harvested, how much okra was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: units
      range: [11,17]
unique values: 4
               units: 1
               missing.: 644/656

      tabulation: Freq.   Numeric   Label
                  1       11      KGS
                  2       14      BAGS (25 KG)
                  1       15      BAGS (50 KG)
                  8       17      BUCKETS
                 644       .

```

q_anifeed_okra_wet How much of the okra harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,0]
unique values: 2
               units: 1
               missing.: 585/656

      tabulation: Freq.   Value
                  1      -2
                 70      0
                 585     .

```

q_anifeed_okra_unit_wet Unit - How much of the okra harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_sldanchor_okra_wet What quantity of okra harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,0]
unique values: 2
               units: 1
               missing.: 585/656

      tabulation: Freq.   Value
                  1      -2
                 70      0
                 585     .

```

q_sldanchor_okra_unit_wet Unit - What quantity of okra harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

p_sldanchor_okra_wet How much did you receive for each unit of okra sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_okra_wet **What quantity of okra harvested was sold to other sources other than the anchor?**

type: numeric (**double**)
label: **DontknowRefuse**, but label does not exist
range: [-2,300] units: .1
unique values: 29 missing .: 585/656

tabulation: Freq. Value
 12 -2
 14 0
 1 .5
 1 1
 6 2
 2 3
 1 4
 1 5
 1 6
 1 7
 1 9
 1 9.5
 3 10
 1 12
 1 14.5
 1 18
 3 20
 1 22
 2 23
 1 24
 4 30
 2 38
 2 40
 1 48
 3 50
 1 54
 1 60
 1 96.5
 1 300
 585 .

q_sldelse_okra_unit_wet **Unit - What quantity of okra harvested was sold to other sources other than the**

type: numeric (**byte**)
label: **units**
range: [11,17] units: 1
unique values: 4 missing .: 611/656

tabulation: Freq. Numeric Label
 4 11 KGS
 12 14 BAGS (25 KG)
 8 15 BAGS (50 KG)
 21 17 BUCKETS
 611 .

p_sldelse_okra_wet **How much did you receive for each unit of okra sold to sources other than the an**

type: numeric (**double**)
label: **DontknowRefuse**, but label does not exist
range: [-2,600] units: .1
unique values: 25 missing .: 611/656

tabulation: Freq. Value
 2 -2
 1 1.3
 3 3
 2 4
 4 5
 5 6
 2 8
 3 10
 1 12
 2 15
 1 20
 1 25
 1 28
 1 30
 2 35
 2 40
 1 60

```

1 70
2 80
1 100
2 120
2 250
1 300
1 450
1 600
611 .

```

q_conhh_okra_wet What quantity of okra was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,14]          units: .1
unique values: 12      missing .: 585/656

tabulation: Freq. Value
            19 -2
            19 0
             2 .5
             9 1
             1 1.5
            10 2
             3 3
             4 5
             1 6
             1 7
             1 10
             1 14
            585 .

```

q_conhh_okra_unit_wet Unit - What quantity of okra was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [11,19]          units: 1
unique values: 5      missing .: 623/656

tabulation: Freq. Numeric Label
            3      11 KGS
             7      14 BAGS (25 KG)
            10      15 BAGS (50 KG)
            12      17 BUCKETS
             1      19 CUP
            623      .

```

q_stillstore_okra_wet How much of okra harvested during the last wet season is still being stored by y

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,0]          units: 1
unique values: 2      missing .: 585/656

tabulation: Freq. Value
            1 -2
            70 0
            585 .

```

q_stillstore_okra_unit_wet Unit - How much of okra harvested during the last wet season is still being stor

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
            656      .

```

q_seedanchor_okra_wet What amount of okra seeds did you by from the anchor in the previous wet season?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,2]                      units: 1
unique values: 4                      missing .: 585/656

      tabulation: Freq.  Value
                   1    -2
                   67    0
                   2    1
                   1    2
                   585   .

```

q_seedanchor_okra_unit_wet Unit - What amount of okra seeds did you by from the anchor in the previous wet

```

      type: numeric (byte)
      label: units

      range: [11,19]                    units: 1
unique values: 3                      missing .: 653/656

      tabulation: Freq.  Numeric  Label
                   1         11   KGS
                   1         12  LITRES
                   1         19   CUP
                   653         .

```

p_seedanchor_okra_wet In total, how much did you pay for okra seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [3,40]                     units: 1
unique values: 3                      missing .: 653/656

      tabulation: Freq.  Value
                   1     3
                   1     6
                   1    40
                   653   .

```

q_seedelse_okra_wet What amount of okra seeds did you by from sources other than the anchor in the p

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,12]                    units: .1
unique values: 13                      missing .: 585/656

      tabulation: Freq.  Value
                   1    -2
                   38    0
                   6    1
                   1    1.2
                   1    1.5
                   1    1.7
                   8    2
                   6    3
                   3    4
                   1    5
                   3    8
                   1   10
                   1   12
                   585   .

```

q_seedelse_okra_unit_wet Unit - What amount of okra seeds did you by from sources other than the anchor i

```

      type: numeric (byte)
      label: units, but 1 nonmissing value is not labeled

      range: [11,23]                    units: 1
unique values: 4                      missing .: 624/656

```

tabulation:	Freq.	Numeric	Label
	13	11	KGS
	10	12	LITRES
	5	19	CUP
	4	23	
	624	.	

p_seedelse_okra_wet	In total, how much did you pay for okra seeds purchased from sources other than
---------------------	---

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [4,700]
unique values: 22
units: .1
missing .: 624/656

```

tabulation:	Freq.	Value
	1	4
	1	4.5
	2	6
	1	9
	3	10
	1	12
	1	14
	2	15
	2	17
	1	18
	1	20
	1	21
	1	25
	2	30
	3	40
	1	45
	2	48
	1	50
	1	56
	1	60
	2	150
	1	700
	624	.

q_stckbef_onion_wet	How much onion did your HH have in stock at other places before the harvest?
---------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,0]
unique values: 1
units: 1
missing .: 652/656

```

tabulation:	Freq.	Value
	4	0
	652	.

q_stckbef_onion_unit_wet	Unit How much onion did your HH have in stock at other places before the harvest
--------------------------	--

```

type: numeric (byte)
label: units
range: [.,.]
unique values: 0
units: .
missing .: 656/656

```

tabulation:	Freq.	Numeric	Label
	656	.	

q_totharv_onion_wet	Total harvest across all plots of onion?
---------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,5]
unique values: 2
units: 1
missing .: 652/656

```

tabulation:	Freq.	Value
	2	0
	2	5
	652	.

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
      unique values: 1
      units: 1
      missing : 652/656

      tabulation: Freq. Value
                  4 0
                  652 .

```

q_sldanchor_onion_unit_wet Unit - What quantity of onion harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldanchor_onion_wet How much did you receive for each unit of onion sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldelse_onion_wet What quantity of onion harvested was sold to other sources other than the anchor

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,4]
unique values: 2
               units: 1
               missing.: 652/656

      tabulation: Freq.  Value
                  2      0
                  2      4
                  652      .

```

q_sldelse_onion_unit_wet Unit - What quantity of onion harvested was sold to other sources other than the

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Numeric  Label
                  2      15  BAGS (50 KG)
                  654      .

```

p_sldelse_onion_wet How much did you receive for each unit of onion sold to sources other than the a

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [80,80]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  2      80
                  654      .

```

q_conhh_onion_wet What quantity of onion was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 652/656

      tabulation: Freq.  Value
                  4      0
                  652      .

```

q_conhh_onion_unit_wet Unit - What quantity of onion was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

q_stillstore_onion_wet How much of onion harvested during the last wet season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
      unique values: 1
      units: 1
      missing .: 652/656
      tabulation: Freq.   Value
                   4       0
                   652    .

```

q_stillstore_onion_unit_wet Unit - How much of onion harvested during the last wet season is still being sto

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

q_seedanchor_onion_wet What amount of onion seeds did you by from the anchor in the previous wet season

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
      unique values: 1
      units: 1
      missing .: 652/656
      tabulation: Freq.   Value
                   4       0
                   652    .

```

q_seedanchor_onion_unit_wet Unit - What amount of onion seeds did you by from the anchor in the previous wet

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

p_seedanchor_onion_wet In total, how much did you pay for onion seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Value
                   656    .

```

q_seedelse_onion_wet What amount of onion seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```

```

      range: [0,10]          units: 10
unique values: 2            missing .: 652/656

      tabulation: Freq. Value
                  2 0
                  2 10
                 652 .

```

q_seedelse_onion_unit_wet Unit - What amount of onion seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [16,16]          units: 1
unique values: 1            missing .: 654/656

      tabulation: Freq. Numeric Label
                  2 16 TINS (5 LITRES)
                 654 .

```

p_seedelse_onion_wet In total, how much did you pay for onion seeds purchased from sources other than

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [180,180]        units: 1
unique values: 1            missing .: 654/656

      tabulation: Freq. Value
                  2 180
                 654 .

```

q_stckbef_banana_wet How much banana did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 1            missing .: 655/656

      tabulation: Freq. Value
                  1 0
                 655 .

```

q_stckbef_banana_unit_wet Unit How much banana did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0            missing .: 656/656

      tabulation: Freq. Numeric Label
                 656 .

```

q_totharv_banana_wet Total harvest across all plots of banana?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,-2]          units: 1
unique values: 1            missing .: 655/656

      tabulation: Freq. Value
                  1 -2
                 655 .

```

q_totharv_banana_unit_wet Unit - Total harvest across all plots of banana?

```

      type: numeric (byte)
      label: units

```



```

      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656       .

```

q_lost_banana_wet After it was harvested, how much banana was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
      missing .: 655/656

      tabulation: Freq.   Value
                   1     0
                   655   .

```

q_lost_banana_unit_wet Unit - After it was harvested, how much banana was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656       .

```

q_anifeed_banana_wet How much of the banana harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
      missing .: 655/656

      tabulation: Freq.   Value
                   1     0
                   655   .

```

q_anifeed_banana_unit_wet Unit - How much of the banana harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656       .

```

q_sldanchor_banana_wet What quantity of banana harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
      missing .: 655/656

      tabulation: Freq.   Value
                   1     0
                   655   .

```

q_sldanchor_banana_unit_wet Unit - What quantity of banana harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656       .

```

p_sldanchor_banana_wet	How much did you receive for each unit of banana sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_sldelse_banana_wet	What quantity of banana harvested was sold to other sources other than the ancho		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[-2,-2]	units:	1
unique values:	1	missing .:	655/656
tabulation:	Freq.	Value	
	1	-2	
	655	.	
q_sldelse_banana_unit_wet	Unit - What quantity of banana harvested was sold to other sources other than th		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
p_sldelse_banana_wet	How much did you receive for each unit of banana sold to sources other than the		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_conhh_banana_wet	What quantity of banana was consumed by members of your HH?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[-2,-2]	units:	1
unique values:	1	missing .:	655/656
tabulation:	Freq.	Value	
	1	-2	
	655	.	
q_conhh_banana_unit_wet	Unit - What quantity of banana was consumed by members of your HH?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_stillstore_banana_wet	How much of banana harvested during the last wet season is still being stored by		

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                   1    0
                   655  .

```

q_stillstore_banana_unit_wet Unit - How much of banana harvested during the last wet season is still being st

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                   656          .

```

q_seedanchor_banana_wet What amount of banana seeds did you by from the anchor in the previous wet seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                   1    0
                   655  .

```

q_seedanchor_banana_unit_wet Unit - What amount of banana seeds did you by from the anchor in the previous we

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                   656          .

```

p_seedanchor_banana_wet In total, how much did you pay for banana seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Value
                   656  .

```

q_seedelse_banana_wet What amount of banana seeds did you by from sources other than the anchor in the

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [430,430]      units: 10
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                   1    430
                   655  .

```

q_seedelse_banana_unit_wet Unit - What amount of banana seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

```



```

type: numeric (byte)
label: units

range: [11,22]
unique values: 5

units: 1
missing : 638/656

tabulation:
  Freq.  Numeric  Label
      3      11    KGS
      1      14  BAGS (25 KG)
      1      15  BAGS (50 KG)
     11      21  CRATES
      2      22  PIECES
    638      .

```

q_lost_mango_wet	After it was harvested, how much mango was lost to insects, rodents, etc.?
------------------	--

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,1000]                                units: 1
unique values: 12                                missing : 613/656

tabulation: Freq.  Value
              4  -2
             27  0
              1  1
              2  2
              2  5
              1 10
              1 15
              1 20
              1 44
              1 150
              1 700
              1 1000
             613 .

```

q_lost_mango_unit_wet	Unit - After it was harvested, how much mango was lost to insects, rodents, etc.
-----------------------	--

```

      type: numeric (byte)
      label: units

      range: [11,22]
      unique values: 4
      units: 1
      missing : 644/656

      tabulation:
        Freq.  Numeric  Label
            2      11    KGS
            1      14  BAGS (25 KG)
            7      21  CRATES
            2      22  PIECES
           644         .

```

q_anifeed_mango_wet	How much of the mango harvested was used for animal feed?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,.5]                      units: .1
unique values: 3                          missing : 613/656

      tabulation: Freq. Value
                   1    -2
                   41    0
                   1    .5
                   613   .

```

q_anifeed_mango_unit_wet	Unit - How much of the mango harvested was used for animal feed?
--------------------------	--

```

      type: numeric (byte)
      label: units
      range: [21,21]
unique values: 1
units: 1
missing : 655/656

      tabulation: Freq.   Numeric   Label
                  1         21    CRATES
                  655         .

```

q_sldanchor_mango_wet What quantity of mango harvested was sold to the anchor?

```

    type: numeric (byte)
    range: [0,32]
    unique values: 2
    units: 1
    missing .: 613/656

    tabulation: Freq. Value
                 42 0
                 1 32
                613 .
  
```

q_sldanchor_mango_unit_wet Unit - What quantity of mango harvested was sold to the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [21,21]
    unique values: 1
    units: 1
    missing .: 655/656

    tabulation: Freq. Value
                 1 21
                655 .
  
```

p_sldanchor_mango_wet How much did you receive for each unit of mango sold to the anchor?

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist
    range: [120,120]
    unique values: 1
    units: 10
    missing .: 655/656

    tabulation: Freq. Value
                 1 120
                655 .
  
```

q_sldelse_mango_wet What quantity of mango harvested was sold to other sources other than the anchor

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist
    range: [-2,10000]
    unique values: 14
    units: 1
    missing .: 613/656

    tabulation: Freq. Value
                 6 -2
                24 0
                 1 3
                 1 10
                 1 37
                 2 50
                 1 70
                 1 165
                 1 400
                 1 900
                 1 1500
                 1 4000
                 1 6000
                 1 10000
                613 .
  
```

q_sldelse_mango_unit_wet Unit - What quantity of mango harvested was sold to other sources other than the

```

    type: numeric (byte)
    label: units
    range: [11,22]
    unique values: 4
    units: 1
    missing .: 643/656

    tabulation: Freq. Numeric Label
                 3      11 KGS
                 1      14 BAGS (25 KG)
                 7      21 CRATES
                 2      22 PIECES
                643 .
  
```

p_sldelse_mango_wet **How much did you receive for each unit of mango sold to sources other than the a**

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [.55,4000]          units: .01
unique values: 11          missing .: 643/656

```

```

tabulation: Freq.  Value
              1    .55
              1     4
              1    5.5
              2    10
              1    12
              1    15
              2    20
              1   1000
              1   1500
              1   2500
              1   4000
            643    .

```

q_conhh_mango_wet **What quantity of mango was consumed by members of your HH?**

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,1000]          units: 1
unique values: 11          missing .: 613/656

```

```

tabulation: Freq.  Value
              9    -2
            21     0
              1     1
              2     2
              1     3
              1     4
              4     5
              1    15
              1    22
              1   300
              1  1000
            613    .

```

q_conhh_mango_unit_wet **Unit - What quantity of mango was consumed by members of your HH?**

```

type: numeric (byte)
label: units

range: [11,22]          units: 1
unique values: 5          missing .: 643/656

```

```

tabulation: Freq.  Numeric  Label
              2       11    KGS
              1       14  BAGS (25 KG)
              1       17  BUCKETS
              7       21  CRATES
              2       22  PIECES
            643        .

```

q_stillstore_mango_wet **How much of mango harvested during the last wet season is still being stored by**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]          units: 1
unique values: 1          missing .: 613/656

```

```

tabulation: Freq.  Value
              43     0
            613    .

```

q_stillstore_mango_unit_wet **Unit - How much of mango harvested during the last wet season is still being sto**

```

type: numeric (byte)
label: units

```

```

      range: [,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656           .

```

q_seedanchor_mango_wet What amount of mango seeds did you by from the anchor in the previous wet season

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,6000]
unique values: 5
      units: 1
missing .: 613/656

      tabulation: Freq.   Value
                  2      -2
                  38       0
                  1     250
                  1    1500
                  1    6000
                 613       .

```

q_seedanchor_mango_unit_wet Unit - What amount of mango seeds did you by from the anchor in the previous wet

```

      type: numeric (byte)
      label: units

      range: [11,22]
unique values: 2
      units: 1
missing .: 653/656

      tabulation: Freq.   Numeric   Label
                  1        11    KGS
                  2        22  PIECES
                 653           .

```

p_seedanchor_mango_wet In total, how much did you pay for mango seeds purchased from the anchor?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [0,1700]
unique values: 3
      units: 10
missing .: 653/656

      tabulation: Freq.   Value
                  1       0
                  1     250
                  1    1700
                 653       .

```

q_seedelse_mango_wet What amount of mango seeds did you by from sources other than the anchor in the

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,6000]
unique values: 11
      units: 1
missing .: 613/656

      tabulation: Freq.   Value
                  5      -2
                 27       0
                  1     26
                  1     60
                  1     70
                  1     80
                  1    120
                  1    400
                  1    460
                  1   1200
                  3   6000
                 613       .

```

q_seedelse_mango_unit_wet Unit - What amount of mango seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units, but 1 nonmissing value is not labeled

```



```

      range: [22,23]          units: 1
unique values: 2             missing .: 645/656

      tabulation: Freq.   Numeric   Label
                  10      22   PIECES
                  1      23
                  645      .

```

p_seedelse_mango_wet In total, how much did you pay for mango seeds purchased from sources other than

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,30000]      units: 1
unique values: 11          missing .: 645/656

      tabulation: Freq.   Value
                  1      -2
                  1     180
                  1     208
                  1     210
                  1     320
                  1     800
                  1    2300
                  1    3600
                  1    5000
                  1   15000
                  1   30000
                  645      .

```

q_stckbef_pineapp_wet How much pineapp did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0           missing .: 656/656

      tabulation: Freq.   Value
                  656      .

```

q_stckbef_pineapp_unit_wet Unit How much pineapp did your HH have in stock at other places before the harve

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0           missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_totharv_pineapp_wet Total harvest across all plots of pineapp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0           missing .: 656/656

      tabulation: Freq.   Value
                  656      .

```

q_totharv_pineapp_unit_wet Unit - Total harvest across all plots of pineapp?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0           missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_lost_pineapp_wet After it was harvested, how much pineapp was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_lost_pineapp_unit_wet Unit - After it was harvested, how much pineapp was lost to insects, rodents, et

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_anifeed_pineapp_wet How much of the pineapp harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_anifeed_pineapp_unit_wet Unit - How much of the pineapp harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_sldanchor_pineapp_wet What quantity of pineapp harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_sldanchor_pineapp_unit_wet Unit - What quantity of pineapp harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

p_sldanchor_pineapp_wet How much did you receive for each unit of pineapp sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

```

tabulation: Freq. Value
656 .

q_sldelse_pineapp_wet What quantity of pineapp harvested was sold to other sources other than the anch

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_pineapp_unit_wet Unit - What quantity of pineapp harvested was sold to other sources other than t

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_pineapp_wet How much did you receive for each unit of pineapp sold to sources other than the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_pineapp_wet What quantity of pineapp was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_pineapp_unit_wet Unit - What quantity of pineapp was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_pineapp_wet How much of pineapp harvested during the last wet season is still being stored b

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_pineapp_unit_wet Unit - How much of pineapp harvested during the last wet season is still being s

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_seedanchor_pineapp_wet What amount of pineapp seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_seedanchor_pineapp_unit_wet Unit - What amount of pineapp seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

p_seedanchor_pineapp_wet In total, how much did you pay for pineapp seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_seedelse_pineapp_wet What amount of pineapp seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_seedelse_pineapp_unit_wet Unit - What amount of pineapp seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

p_seedelse_pineapp_wet In total, how much did you pay for pineapp seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

```

tabulation: Freq. Value
656 .

q_stckbef_papaya_wet How much papaya did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_papaya_unit_wet Unit How much papaya did your HH have in stock at other places before the harves

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_papaya_wet Total harvest across all plots of papaya?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_totharv_papaya_unit_wet Unit - Total harvest across all plots of papaya?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_lost_papaya_wet After it was harvested, how much papaya was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_papaya_unit_wet Unit - After it was harvested, how much papaya was lost to insects, rodents, etc

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_anifeed_papaya_wet How much of the papaya harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_papaya_unit_wet Unit - How much of the papaya harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_sldanchor_papaya_wet What quantity of papaya harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldanchor_papaya_unit_wet Unit - What quantity of papaya harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldanchor_papaya_wet How much did you receive for each unit of papaya sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_papaya_wet What quantity of papaya harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_papaya_unit_wet Unit - What quantity of papaya harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_papaya_wet How much did you receive for each unit of papaya sold to sources other than the

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_conhh_papaya_wet What quantity of papaya was consumed by members of your HH?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_conhh_papaya_unit_wet Unit - What quantity of papaya was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_stillstore_papaya_wet How much of papaya harvested during the last wet season is still being stored by

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_stillstore_papaya_unit_wet Unit - How much of papaya harvested during the last wet season is still being st

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_seedanchor_papaya_wet What amount of papaya seeds did you by from the anchor in the previous wet seaso

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_seedanchor_papaya_unit_wet Unit - What amount of papaya seeds did you by from the anchor in the previous we

```

type: numeric (byte)
label: units

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedanchor_papaya_wet In total, how much did you pay for papaya seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_seedelse_papaya_wet What amount of papaya seeds did you by from sources other than the anchor in the

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_seedelse_papaya_unit_wet Unit - What amount of papaya seeds did you by from sources other than the anchor

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedelse_papaya_wet In total, how much did you pay for papaya seeds purchased from sources other tha

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_stckbef_wtrmel_wet How much wtrmel did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [0,0]
unique values: 1
      units:  1
missing .:  652/656

      tabulation:  Freq.  Value
                   4      0
                   652      .

```

q_stckbef_wtrmel_unit_wet Unit How much wtrmel did your HH have in stock at other places before the harves

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

```


tabulation: Freq. Numeric Label
656 .

q_totharv_wtrmel_wet Total harvest across all plots of wtrmel?

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,2000] units: 1
unique values: 3 missing .: 652/656

tabulation: Freq. Value
2 -2
1 0
1 2000
652 .

q_totharv_wtrmel_unit_wet Unit - Total harvest across all plots of wtrmel?

type: numeric (byte)
label: units

range: [22,22] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label
1 22 PIECES
655 .

q_lost_wtrmel_wet After it was harvested, how much wtrmel was lost to insects, rodents, etc.?

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,300] units: 1
unique values: 3 missing .: 652/656

tabulation: Freq. Value
2 -2
1 0
1 300
652 .

q_lost_wtrmel_unit_wet Unit - After it was harvested, how much wtrmel was lost to insects, rodents, etc

type: numeric (byte)
label: units

range: [22,22] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label
1 22 PIECES
655 .

q_anifeed_wtrmel_wet How much of the wtrmel harvested was used for animal feed?

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,0] units: 1
unique values: 2 missing .: 652/656

tabulation: Freq. Value
1 -2
3 0
652 .

q_anifeed_wtrmel_unit_wet Unit - How much of the wtrmel harvested was used for animal feed?

type: numeric (byte)
label: units

range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
656 .

q_sldanchor_wtrmel_wet What quantity of wtrmel harvested was sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,0] units: 1
unique values: 2 missing .: 652/656
tabulation: Freq. Value
1 -2
3 0
652 .

q_sldanchor_wtrmel_unit_wet Unit - What quantity of wtrmel harvested was sold to the anchor?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldanchor_wtrmel_wet How much did you receive for each unit of wtrmel sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_wtrmel_wet What quantity of wtrmel harvested was sold to other sources other than the ancho

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [-2,1700] units: 1
unique values: 3 missing .: 652/656
tabulation: Freq. Value
2 -2
1 0
1 1700
652 .

q_sldelse_wtrmel_unit_wet Unit - What quantity of wtrmel harvested was sold to other sources other than th

type: numeric (byte)
label: units
range: [22,22] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Numeric Label
1 22 PIECES
655 .

p_sldelse_wtrmel_wet How much did you receive for each unit of wtrmel sold to sources other than the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [4,4] units: 1
unique values: 1 missing .: 655/656

```

tabulation:  Freq.  Value
              1      4
            655      .

```

q_conhh_wtrmel_wet	What quantity of wtrmel was consumed by members of your HH?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]                                units: 1
unique values: 2                                    missing .: 652/656

      tabulation: Freq. Value
                   1 -2
                   3 0
                  652 .

```

q_conhh_wtrmel_unit_wet	Unit - What quantity of wtrmel was consumed by members of your HH?
-------------------------	--

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
                                units: .
                                missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_stillstore_wtrmel_wet	How much of wtrmel harvested during the last wet season is still being stored by
-------------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                                units: 1
unique values: 1                                missing .: 652/656

      tabulation: Freq.  Value
                  4      0
                  652  .

```

q_stillstore_wtrmel_unit_wet	Unit - How much of wtrmel harvested during the last wet season is still being st
------------------------------	--

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_seedanchor_wtrmel_wet	What amount of wtrmel seeds did you by from the anchor in the previous wet seaso
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
      unique values: 1
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

q_seedanchor_wtrmel_unit_wet	Unit - What amount of wtrmel seeds did you by from the anchor in the previous we
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_seedanchor_wtrmel_wet In total, how much did you pay for wtrmel seeds purchased from the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]
unique values: 0 units: .
missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_seedelse_wtrmel_wet What amount of wtrmel seeds did you by from sources other than the anchor in the

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [3,5]
unique values: 3 units: 1
missing .: 652/656

tabulation: Freq. Value
             2 3
             1 4
             1 5
             652 .

```

q_seedelse_wtrmel_unit_wet Unit - What amount of wtrmel seeds did you by from sources other than the anchor

```

type: numeric (byte)
label: units

range: [11,19]
unique values: 3 units: 1
missing .: 652/656

tabulation: Freq. Numeric Label
             1      11 KGS
             2      16 TINS (5 LITRES)
             1      19 CUP
             652 .

```

p_seedelse_wtrmel_wet In total, how much did you pay for wtrmel seeds purchased from sources other tha

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,390]
unique values: 4 units: 1
missing .: 652/656

tabulation: Freq. Value
             1 -2
             1 50
             1 60
             1 390
             652 .

```

q_stckbef_orange_wet How much orange did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]
unique values: 1 units: .
missing .: 655/656

tabulation: Freq. Value
             1 0
             655 .

```

q_stckbef_orange_unit_wet Unit How much orange did your HH have in stock at other places before the harves

```

type: numeric (byte)
label: units

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656           .

```

q_totharv_orange_wet Total harvest across all plots of orange?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_totharv_orange_unit_wet Unit - Total harvest across all plots of orange?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656           .

```

q_lost_orange_wet After it was harvested, how much orange was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_lost_orange_unit_wet Unit - After it was harvested, how much orange was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656           .

```

q_anifeed_orange_wet How much of the orange harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_anifeed_orange_unit_wet Unit - How much of the orange harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656           .

```

q_sldanchor_orange_wet What quantity of orange harvested was sold to the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [...]
    unique values: 1
                  units: .
                  missing .: 655/656

    tabulation: Freq. Value
                  1 0
                  655 .
  
```

q_sldanchor_orange_unit_wet Unit - What quantity of orange harvested was sold to the anchor?

```

    type: numeric (byte)
    label: units

    range: [...]
    unique values: 0
                  units: .
                  missing .: 656/656

    tabulation: Freq. Numeric Label
                  656 .
  
```

p_sldanchor_orange_wet How much did you receive for each unit of orange sold to the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [...]
    unique values: 0
                  units: .
                  missing .: 656/656

    tabulation: Freq. Value
                  656 .
  
```

q_sldelse_orange_wet What quantity of orange harvested was sold to other sources other than the ancho

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [...]
    unique values: 1
                  units: .
                  missing .: 655/656

    tabulation: Freq. Value
                  1 0
                  655 .
  
```

q_sldelse_orange_unit_wet Unit - What quantity of orange harvested was sold to other sources other than th

```

    type: numeric (byte)
    label: units

    range: [...]
    unique values: 0
                  units: .
                  missing .: 656/656

    tabulation: Freq. Numeric Label
                  656 .
  
```

p_sldelse_orange_wet How much did you receive for each unit of orange sold to sources other than the

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [...]
    unique values: 0
                  units: .
                  missing .: 656/656

    tabulation: Freq. Value
                  656 .
  
```

q_conhh_orange_wet What quantity of orange was consumed by members of your HH?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
  
```

```

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                   1 0
                   655 .

```

q_conhh_orange_unit_wet Unit - What quantity of orange was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

q_stillstore_orange_wet How much of orange harvested during the last wet season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                   1 0
                   655 .

```

q_stillstore_orange_unit_wet Unit - How much of orange harvested during the last wet season is still being st

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

q_seedanchor_orange_wet What amount of orange seeds did you by from the anchor in the previous wet seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                   1 0
                   655 .

```

q_seedanchor_orange_unit_wet Unit - What amount of orange seeds did you by from the anchor in the previous we

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

p_seedanchor_orange_wet In total, how much did you pay for orange seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

```

tabulation: Freq. Value
656 .

q_seedelse_orange_wet What amount of orange seeds did you by from sources other than the anchor in the

type: numeric (**int**)
label: **DontknowRefuse**, but label does not exist

range: [200,200] units: 100
unique values: 1 missing .: 655/656

tabulation: Freq. Value
1 200
655 .

q_seedelse_orange_unit_wet Unit - What amount of orange seeds did you by from sources other than the anchor

type: numeric (**byte**)
label: **units**, but 1 nonmissing value is not labeled

range: [23,23] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label
1 23
655 .

p_seedelse_orange_wet In total, how much did you pay for orange seeds purchased from sources other tha

type: numeric (**int**)
label: **DontknowRefuse**, but label does not exist

range: [400,400] units: 100
unique values: 1 missing .: 655/656

tabulation: Freq. Value
1 400
655 .

q_stckbef_lemon_wet How much lemon did your HH have in stock at other places before the harvest?

type: numeric (**byte**)
label: **DontknowRefuse**, but label does not exist

range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
656 .

q_stckbef_lemon_unit_wet Unit How much lemon did your HH have in stock at other places before the harvest

type: numeric (**byte**)
label: **units**

range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
656 .

q_totharv_lemon_wet Total harvest across all plots of lemon?

type: numeric (**byte**)
label: **DontknowRefuse**, but label does not exist

range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
656 .

q_totharv_lemon_unit_wet Unit - Total harvest across all plots of lemon?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_lost_lemon_wet After it was harvested, how much lemon was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_lost_lemon_unit_wet Unit - After it was harvested, how much lemon was lost to insects, rodents, etc.

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_anifeed_lemon_wet How much of the lemon harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_anifeed_lemon_unit_wet Unit - How much of the lemon harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_sldanchor_lemon_wet What quantity of lemon harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldanchor_lemon_unit_wet Unit - What quantity of lemon harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_sldanchor_lemon_wet How much did you receive for each unit of lemon sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_lemon_wet What quantity of lemon harvested was sold to other sources other than the anchor

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_lemon_unit_wet Unit - What quantity of lemon harvested was sold to other sources other than the

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_lemon_wet How much did you receive for each unit of lemon sold to sources other than the a

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_lemon_wet What quantity of lemon was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_lemon_unit_wet Unit - What quantity of lemon was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_lemon_wet How much of lemon harvested during the last wet season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_lemon_unit_wet Unit - How much of lemon harvested during the last wet season is still being sto

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_seedanchor_lemon_wet What amount of lemon seeds did you by from the anchor in the previous wet season

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_lemon_unit_wet Unit - What amount of lemon seeds did you by from the anchor in the previous wet

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_lemon_wet In total, how much did you pay for lemon seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_lemon_wet What amount of lemon seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_lemon_unit_wet Unit - What amount of lemon seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_seedelse_lemon_wet In total, how much did you pay for lemon seeds purchased from sources other than

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_casschip_wet How much casschip did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,4] units: 1
unique values: 4 missing .: 643/656
tabulation: Freq. Value
1 -2
7 0
3 2
2 4
643 .

q_stckbef_casschip_unit_wet Unit How much casschip did your HH have in stock at other places before the harv

type: numeric (byte)
label: units
range: [15,15] units: 1
unique values: 1 missing .: 651/656
tabulation: Freq. Numeric Label
5 15 BAGS (50 KG)
651 .

q_totharv_casschip_wet Total harvest across all plots of casschip?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,24] units: 1
unique values: 9 missing .: 643/656
tabulation: Freq. Value
3 -2
1 0
1 2
2 5
2 7
1 8
1 9
1 12
1 24
643 .

q_totharv_casschip_unit_wet Unit - Total harvest across all plots of casschip?

type: numeric (byte)
label: units
range: [14,21] units: 1
unique values: 3 missing .: 647/656
tabulation: Freq. Numeric Label
1 14 BAGS (25 KG)
7 15 BAGS (50 KG)
1 21 CRATES
647 .

q_lost_casschip_wet **After it was harvested, how much casschip was lost to insects, rodents, etc.?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]                units: 1
unique values: 5                    missing .: 643/656

      tabulation: Freq.  Value
                  2    -2
                  8     0
                  1     1
                  1     2
                  1    100
                 643     .

```

q_lost_casschip_unit_wet **Unit - After it was harvested, how much casschip was lost to insects, rodents, e**

```

      type: numeric (byte)
      label: units

      range: [15,22]                units: 1
unique values: 2                    missing .: 653/656

      tabulation: Freq.  Numeric  Label
                  2        15  BAGS (50 KG)
                  1        22  PIECES
                 653          .

```

q_anifeed_casschip_wet **How much of the casschip harvested was used for animal feed?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]                units: 1
unique values: 3                    missing .: 643/656

      tabulation: Freq.  Value
                  1    -2
                 11     0
                  1    100
                 643     .

```

q_anifeed_casschip_unit_wet **Unit - How much of the casschip harvested was used for animal feed?**

```

      type: numeric (byte)
      label: units

      range: [22,22]                units: 1
unique values: 1                    missing .: 655/656

      tabulation: Freq.  Numeric  Label
                  1        22  PIECES
                 655          .

```

q_sldanchor_casschip_wet **What quantity of casschip harvested was sold to the anchor?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                  units: 1
unique values: 1                    missing .: 643/656

      tabulation: Freq.  Value
                  13     0
                 643     .

```

q_sldanchor_casschip_unit_wet **Unit - What quantity of casschip harvested was sold to the anchor?**

```

      type: numeric (byte)
      label: units

      range: [.,.]                  units: .
unique values: 0                    missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_sldanchor_casschip_wet How much did you receive for each unit of casschip sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_casschip_wet What quantity of casschip harvested was sold to other sources other than the anc

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,4] units: 1
unique values: 5 missing .: 643/656
tabulation: Freq. Value
3 -2
6 0
2 2
1 3
1 4
643 .

q_sldelse_casschip_unit_wet Unit - What quantity of casschip harvested was sold to other sources other than

type: numeric (byte)
label: units
range: [15,15] units: 1
unique values: 1 missing .: 652/656
tabulation: Freq. Numeric Label
4 15 BAGS (50 KG)
652 .

p_sldelse_casschip_wet How much did you receive for each unit of casschip sold to sources other than th

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [50,80] units: 10
unique values: 3 missing .: 652/656
tabulation: Freq. Value
1 50
2 60
1 80
652 .

q_conhh_casschip_wet What quantity of casschip was consumed by members of your HH?

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,10] units: .1
unique values: 9 missing .: 643/656
tabulation: Freq. Value
4 -2
1 0
1 1.5
1 3
1 4
2 5
1 6
1 9
1 10
643 .

q_conhh_casschip_unit_wet Unit - What quantity of casschip was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [14,15]
unique values: 2
               units: 1
               missing.: 648/656

      tabulation: Freq.  Numeric  Label
                  1      14  BAGS (25 KG)
                  7      15  BAGS (50 KG)
                  648      .

```

q_stillstore_casschip_wet How much of casschip harvested during the last wet season is still being stored

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,10]
unique values: 5
               units: .1
               missing.: 643/656

      tabulation: Freq.  Value
                  2      -2
                  8       0
                  1      .5
                  1       4
                  1      10
                  643      .

```

q_stillstore_casschip_unit_wet Unit - How much of casschip harvested during the last wet season is still being

```

      type: numeric (byte)
      label: units
      range: [15,21]
unique values: 2
               units: 1
               missing.: 653/656

      tabulation: Freq.  Numeric  Label
                  2      15  BAGS (50 KG)
                  1      21  CRATES
                  653      .

```

q_seedanchor_casschip_wet What amount of casschip seeds did you by from the anchor in the previous wet sea

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 643/656

      tabulation: Freq.  Value
                  13       0
                  643      .

```

q_seedanchor_casschip_unit_wet Unit - What amount of casschip seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_seedanchor_casschip_wet In total, how much did you pay for casschip seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

```

tabulation: Freq. Value
656 .

q_seedelse_casschip_wet What amount of casschip seeds did you by from sources other than the anchor in t

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,12] units: 1
unique values: 3 missing .: 643/656
tabulation: Freq. Value
2 -2
10 0
1 12
643 .

q_seedelse_casschip_unit_wet Unit - What amount of casschip seeds did you by from sources other than the anch

type: numeric (byte)
label: units
range: [22,22] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Numeric Label
1 22 PIECES
655 .

p_seedelse_casschip_wet In total, how much did you pay for casschip seeds purchased from sources other t

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [100,100] units: 100
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 100
655 .

q_stckbef_soybean_wet How much soybean did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,2] units: 1
unique values: 3 missing .: 635/656
tabulation: Freq. Value
15 0
4 1
2 2
635 .

q_stckbef_soybean_unit_wet Unit How much soybean did your HH have in stock at other places before the harve

type: numeric (byte)
label: units
range: [14,15] units: 1
unique values: 2 missing .: 650/656
tabulation: Freq. Numeric Label
1 14 BAGS (25 KG)
5 15 BAGS (50 KG)
650 .

q_totharv_soybean_wet Total harvest across all plots of soybean?

type: numeric (double)
label: DontknowRefuse, but label does not exist


```

      range: [0,60]          units: .1
unique values: 11          missing .: 635/656

```

```

tabulation: Freq.  Value
             1      0
             1      1
             2     1.5
             3      2
             1     2.5
             3      3
             3      4
             3      5
             2      6
             1     10
             1     60
        635      .

```

q_totharv_soybean_unit_wet Unit - Total harvest across all plots of soybean?

```

      type: numeric (byte)
      label: units
      range: [11,15]        units: 1
unique values: 3          missing .: 636/656

```

```

tabulation: Freq.  Numeric  Label
             1      11     KGS
             1      14     BAGS (25 KG)
            18      15     BAGS (50 KG)
           636      .

```

q_lost_soybean_wet After it was harvested, how much soybean was lost to insects, rodents, etc.?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [0,100]        units: .1
unique values: 5          missing .: 635/656

```

```

tabulation: Freq.  Value
            17      0
             1     1.2
             1      2
             1     10
             1    100
           635      .

```

q_lost_soybean_unit_wet Unit - After it was harvested, how much soybean was lost to insects, rodents, et

```

      type: numeric (byte)
      label: units
      range: [14,19]        units: 1
unique values: 3          missing .: 652/656

```

```

tabulation: Freq.  Numeric  Label
             1      14     BAGS (25 KG)
             2      15     BAGS (50 KG)
             1      19     CUP
           652      .

```

q_anifeed_soybean_wet How much of the soybean harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]          units: 1
unique values: 1          missing .: 635/656

```

```

tabulation: Freq.  Value
            21      0
           635      .

```

q_anifeed_soybean_unit_wet Unit - How much of the soybean harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_sldanchor_soybean_wet What quantity of soybean harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]
unique values: 1
      units: 1
missing .: 635/656

      tabulation: Freq.   Value
                  21      0
                  635      .

```

q_sldanchor_soybean_unit_wet Unit - What quantity of soybean harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_sldanchor_soybean_wet How much did you receive for each unit of soybean sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656      .

```

q_sldelse_soybean_wet What quantity of soybean harvested was sold to other sources other than the anch

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,60]
unique values: 9
      units: .1
missing .: 635/656

      tabulation: Freq.   Value
                  1      0
                  4      1
                  1     1.5
                  3      2
                  4      3
                  5      4
                  1      5
                  1     10
                  1     60
                  635      .

```

q_sldelse_soybean_unit_wet Unit - What quantity of soybean harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units

      range: [14,15]
unique values: 2
      units: 1
missing .: 636/656

      tabulation: Freq.   Numeric   Label
                  1      14   BAGS (25 KG)
                  19     15   BAGS (50 KG)
                  636      .

```

p_sldelse_soybean_wet How much did you receive for each unit of soybean sold to sources other than the

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist

    range: [-2,2400]          units: 1
    unique values: 14          missing .: 636/656

    tabulation: Freq.  Value
                 1  -2
                 1  50
                 1  54
                 5  60
                 2  70
                 2  80
                 1  90
                 1 100
                 1 220
                 1 240
                 1 300
                 1 500
                 1 650
                 1 2400
                636  .

```

q_conhh_soybean_wet What quantity of soybean was consumed by members of your HH?

```

    type: numeric (double)
    label: DontknowRefuse, but label does not exist

    range: [0,20]          units: .1
    unique values: 6          missing .: 635/656

    tabulation: Freq.  Value
                 9  0
                 1  .5
                 8  1
                 1 1.2
                 1  2
                 1 20
                635  .

```

q_conhh_soybean_unit_wet Unit - What quantity of soybean was consumed by members of your HH?

```

    type: numeric (byte)
    label: units

    range: [11,15]          units: 1
    unique values: 3          missing .: 644/656

    tabulation: Freq.  Numeric  Label
                 2      11    KGS
                 2      14  BAGS (25 KG)
                 8      15  BAGS (50 KG)
                644  .

```

q_stillstore_soybean_wet How much of soybean harvested during the last wet season is still being stored b

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [0,0]          units: 1
    unique values: 1          missing .: 635/656

    tabulation: Freq.  Value
                 21  0
                635  .

```

q_stillstore_soybean_unit_wet Unit - How much of soybean harvested during the last wet season is still being s

```

    type: numeric (byte)
    label: units

    range: [.,.]          units: .
    unique values: 0          missing .: 656/656

    tabulation: Freq.  Numeric  Label
                 656  .

```

q_seedanchor_soybean_wet What amount of soybean seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                      units: 1
unique values: 1                      missing .: 635/656

      tabulation: Freq.  Value
                  21    0
                  635    .

```

q_seedanchor_soybean_unit_wet Unit - What amount of soybean seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

p_seedanchor_soybean_wet In total, how much did you pay for soybean seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Value
                  656    .

```

q_seedelse_soybean_wet What amount of soybean seeds did you by from sources other than the anchor in th

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,6]                      units: .1
unique values: 9                      missing .: 635/656

      tabulation: Freq.  Value
                  9    0
                  1    .5
                  2    2.4
                  1    2.5
                  1    3
                  1    3.6
                  4    4.8
                  1    5
                  1    6
                  635    .

```

q_seedelse_soybean_unit_wet Unit - What amount of soybean seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [11,17]                    units: 1
unique values: 3                      missing .: 644/656

      tabulation: Freq.  Numeric  Label
                  10      11    KGS
                   1      15    BAGS (50 KG)
                   1      17    BUCKETS
                  644          .

```

p_seedelse_soybean_wet In total, how much did you pay for soybean seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [6,50]                units: 1
unique values: 9                  missing .: 644/656

      tabulation: Freq.  Value
                  3      6
                  1      9
                  1     10
                  2     12
                  1     15
                  1     16
                  1     28
                  1     30
                  1     50
                 644     .

```

q_stckbef_sunflo_wet How much sunflo did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 0                  missing .: 656/656

      tabulation: Freq.  Value
                  656     .

```

q_stckbef_sunflo_unit_wet Unit How much sunflo did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units

      range: [.,.]                units: .
unique values: 0                  missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656           .

```

q_totharv_sunflo_wet Total harvest across all plots of sunflo?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 0                  missing .: 656/656

      tabulation: Freq.  Value
                  656     .

```

q_totharv_sunflo_unit_wet Unit - Total harvest across all plots of sunflo?

```

      type: numeric (byte)
      label: units

      range: [.,.]                units: .
unique values: 0                  missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656           .

```

q_lost_sunflo_wet After it was harvested, how much sunflo was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 0                  missing .: 656/656

      tabulation: Freq.  Value
                  656     .

```

q_lost_sunflo_unit_wet Unit - After it was harvested, how much sunflo was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_anifeed_sunflo_wet How much of the sunflo harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_anifeed_sunflo_unit_wet Unit - How much of the sunflo harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_sldanchor_sunflo_wet What quantity of sunflo harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldanchor_sunflo_unit_wet Unit - What quantity of sunflo harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldanchor_sunflo_wet How much did you receive for each unit of sunflo sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_sunflo_wet What quantity of sunflo harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

```

tabulation: Freq. Value
656 .

q_sldelse_sunflo_unit_wet Unit - What quantity of sunflo harvested was sold to other sources other than th

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_sunflo_wet How much did you receive for each unit of sunflo sold to sources other than the

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_sunflo_wet What quantity of sunflo was consumed by members of your HH?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_sunflo_unit_wet Unit - What quantity of sunflo was consumed by members of your HH?

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_sunflo_wet How much of sunflo harvested during the last wet season is still being stored by

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_sunflo_unit_wet Unit - How much of sunflo harvested during the last wet season is still being st

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_seedanchor_sunflo_wet What amount of sunflo seeds did you by from the anchor in the previous wet seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_sunflo_unit_wet Unit - What amount of sunflo seeds did you by from the anchor in the previous we

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_sunflo_wet In total, how much did you pay for sunflo seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_sunflo_wet What amount of sunflo seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_sunflo_unit_wet Unit - What amount of sunflo seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_sunflo_wet In total, how much did you pay for sunflo seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_jatrop_wet How much jatrop did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```


tabulation: Freq. Value
656 .

q_stckbef_jatrop_unit_wet Unit How much jatrop did your HH have in stock at other places before the harves

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_jatrop_wet Total harvest across all plots of jatrop?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_totharv_jatrop_unit_wet Unit - Total harvest across all plots of jatrop?

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_lost_jatrop_wet After it was harvested, how much jatrop was lost to insects, rodents, etc.?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_jatrop_unit_wet Unit - After it was harvested, how much jatrop was lost to insects, rodents, etc

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_anifeed_jatrop_wet How much of the jatrop harvested was used for animal feed?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_anifeed_jatrop_unit_wet Unit - How much of the jatrop harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

q_sldanchor_jatrop_wet What quantity of jatrop harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_sldanchor_jatrop_unit_wet Unit - What quantity of jatrop harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

p_sldanchor_jatrop_wet How much did you receive for each unit of jatrop sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_sldelse_jatrop_wet What quantity of jatrop harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_sldelse_jatrop_unit_wet Unit - What quantity of jatrop harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

p_sldelse_jatrop_wet How much did you receive for each unit of jatrop sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_conhh_jatrop_wet What quantity of jatrop was consumed by members of your HH?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Value
                656 .
  
```

q_conhh_jatrop_unit_wet Unit - What quantity of jatrop was consumed by members of your HH?

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_stillstore_jatrop_wet How much of jatrop harvested during the last wet season is still being stored by

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Value
                656 .
  
```

q_stillstore_jatrop_unit_wet Unit - How much of jatrop harvested during the last wet season is still being st

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_seedanchor_jatrop_wet What amount of jatrop seeds did you by from the anchor in the previous wet seaso

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Value
                656 .
  
```

q_seedanchor_jatrop_unit_wet Unit - What amount of jatrop seeds did you by from the anchor in the previous we

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

p_seedanchor_jatrop_wet In total, how much did you pay for jatrop seeds purchased from the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
  
```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_jatrop_wet What amount of jatrop seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_jatrop_unit_wet Unit - What amount of jatrop seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_seedelse_jatrop_wet In total, how much did you pay for jatrop seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_tobacco_wet How much tobacco did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,10]
unique values: 8
      units: 1
missing .: 645/656

      tabulation: Freq. Value
                  1 -2
                  2 0
                  2 2
                  1 3
                  1 4
                  2 6
                  1 8
                  1 10
                  645 .

```

q_stckbef_tobacco_unit_wet Unit How much tobacco did your HH have in stock at other places before the harve

```

      type: numeric (byte)
      label: units

      range: [18,18]
unique values: 1
      units: 1
missing .: 648/656

      tabulation: Freq. Numeric Label
                  8 18 BUNCH
                  648 .

```

q_totharv_tobacco_wet Total harvest across all plots of tobacco?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,15]                units: 1
unique values: 8                    missing .: 645/656

      tabulation: Freq.  Value
                  1    -2
                  1     0
                  1     4
                  1     6
                  2     8
                  2    10
                  2    12
                  1    15
                 645     .

```

q_totharv_tobacco_unit_wet Unit - Total harvest across all plots of tobacco?

```

      type: numeric (byte)
      label: units

      range: [18,18]                units: 1
unique values: 1                    missing .: 647/656

      tabulation: Freq.  Numeric  Label
                  9        18  BUNCH
                 647         .

```

q_lost_tobacco_wet After it was harvested, how much tobacco was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,3]                  units: 1
unique values: 2                    missing .: 645/656

      tabulation: Freq.  Value
                  10     0
                   1     3
                 645     .

```

q_lost_tobacco_unit_wet Unit - After it was harvested, how much tobacco was lost to insects, rodents, et

```

      type: numeric (byte)
      label: units

      range: [18,18]                units: 1
unique values: 1                    missing .: 655/656

      tabulation: Freq.  Numeric  Label
                  1        18  BUNCH
                 655         .

```

q_anifeed_tobacco_wet How much of the tobacco harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                  units: 1
unique values: 1                    missing .: 645/656

      tabulation: Freq.  Value
                  11     0
                 645     .

```

q_anifeed_tobacco_unit_wet Unit - How much of the tobacco harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]                  units: .
unique values: 0                    missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656         .

```

q_sldanchor_tobacco_wet What quantity of tobacco harvested was sold to the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [0,0]          units: 1
    unique values: 1      missing .: 645/656

    tabulation: Freq. Value
                 11 0
                 645 .
  
```

q_sldanchor_tobacco_unit_wet Unit - What quantity of tobacco harvested was sold to the anchor?

```

    type: numeric (byte)
    label: units

    range: [.,.]          units: .
    unique values: 0      missing .: 656/656

    tabulation: Freq. Numeric Label
                 656 .
  
```

p_sldanchor_tobacco_wet How much did you receive for each unit of tobacco sold to the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [.,.]          units: .
    unique values: 0      missing .: 656/656

    tabulation: Freq. Value
                 656 .
  
```

q_sldelse_tobacco_wet What quantity of tobacco harvested was sold to other sources other than the anch

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [-2,15]        units: 1
    unique values: 8      missing .: 645/656

    tabulation: Freq. Value
                 1 -2
                 1 0
                 2 4
                 1 6
                 2 7
                 2 8
                 1 12
                 1 15
                 645 .
  
```

q_sldelse_tobacco_unit_wet Unit - What quantity of tobacco harvested was sold to other sources other than t

```

    type: numeric (byte)
    label: units

    range: [18,18]        units: 1
    unique values: 1      missing .: 647/656

    tabulation: Freq. Numeric Label
                 9 18 BUNCH
                 647 .
  
```

p_sldelse_tobacco_wet How much did you receive for each unit of tobacco sold to sources other than the

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist

    range: [-2,200]       units: 1
    unique values: 6      missing .: 647/656
  
```

```

tabulation:  Freq.  Value
              2    -2
              1    20
              1    60
              1    70
              3   100
              1   200
            647    .

```

q_conhh_tobacco_wet What quantity of tobacco was consumed by members of your HH?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [0,0]                      units:  1
unique values: 1                  missing .:  645/656

tabulation:  Freq.  Value
              11    0
            645    .

```

q_conhh_tobacco_unit_wet Unit - What quantity of tobacco was consumed by members of your HH?

```

type:  numeric (byte)
label:  units

range:  [.,.]                      units:  .
unique values: 0                  missing .:  656/656

tabulation:  Freq.  Numeric  Label
            656          .

```

q_stillstore_tobacco_wet How much of tobacco harvested during the last wet season is still being stored b

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [0,0]                      units:  1
unique values: 1                  missing .:  645/656

tabulation:  Freq.  Value
              11    0
            645    .

```

q_stillstore_tobacco_unit_wet Unit - How much of tobacco harvested during the last wet season is still being s

```

type:  numeric (byte)
label:  units

range:  [.,.]                      units:  .
unique values: 0                  missing .:  656/656

tabulation:  Freq.  Numeric  Label
            656          .

```

q_seedanchor_tobacco_wet What amount of tobacco seeds did you by from the anchor in the previous wet seas

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [0,0]                      units:  1
unique values: 1                  missing .:  645/656

tabulation:  Freq.  Value
              11    0
            645    .

```

q_seedanchor_tobacco_unit_wet Unit - What amount of tobacco seeds did you by from the anchor in the previous w

```

type:  numeric (byte)
label:  units

```

```

      range: [,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_seedanchor_tobacco_wet In total, how much did you pay for tobacco seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656      .

```

q_seedelse_tobacco_wet What amount of tobacco seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,1]
unique values: 3
      units: 1
missing .: 645/656

      tabulation: Freq.   Value
                  2      -2
                  7      0
                  2      1
                  645     .

```

q_seedelse_tobacco_unit_wet Unit - What amount of tobacco seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [11,11]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq.   Numeric   Label
                  2      11   KGS
                  654      .

```

p_seedelse_tobacco_wet In total, how much did you pay for tobacco seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [4,8]
unique values: 2
      units: 1
missing .: 654/656

      tabulation: Freq.   Value
                  1      4
                  1      8
                  654     .

```

q_stckbef_shellgn_wet How much shellgn did your HH have in stock at other places before the harvest?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,10]
unique values: 10
      units: .1
missing .: 576/656

```



```

tabulation:  Freq.  Value
              54    0
              5    1
              1  1.5
              7    2
              2    3
              4    4
              3    5
              2    6
              1    7
              1   10
            576    .

```

q_stckbef_shellgn_unit_wet	Unit How much shellgn did your HH have in stock at other places before the harve
-----------------------------------	---

```

type: numeric (byte)
label: units

range: [15,15]          units: 1
unique values: 1        missing .: 630/656

tabulation:  Freq.  Numeric  Label
              26      15    BAGS (50 KG)
            630      .

```

q_totharv_shellgn_wet	Total harvest across all plots of shellgn?
------------------------------	---

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,40]          units: .1
unique values: 26       missing .: 576/656

tabulation:  Freq.  Value
              1    -2
              4    0
              2    1
              1  1.5
              1    2
             10    3
              3    4
              9    5
             11    6
              2    7
              3    8
              4    9
              8   10
              1   11
              2   12
              1   14
              4   15
              1   18
              4   20
              1   25
              1   27
              1   30
              1   31
              1   37
              1   39
              2   40
            576    .

```

q_totharv_shellgn_unit_wet	Unit - Total harvest across all plots of shellgn?
-----------------------------------	--

```

type: numeric (byte)
label: units

range: [14,15]          units: 1
unique values: 2        missing .: 581/656

tabulation:  Freq.  Numeric  Label
              3      14    BAGS (25 KG)
              72      15    BAGS (50 KG)
            581      .

```

q_lost_shellgn_wet	After it was harvested, how much shellgn was lost to insects, rodents, etc.?
---------------------------	---

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

```

```

      range: [-2,4]          units: .1
unique values: 7          missing .: 576/656

```

```

tabulation: Freq. Value
              1  -2
              67  0
              2  .5
              5  1
              3  2
              1  3
              1  4
             576  .

```

q_lost_shellgn_unit_wet Unit - After it was harvested, how much shellgn was lost to insects, rodents, et

```

      type: numeric (byte)
      label: units
      range: [14,15]          units: 1
unique values: 2          missing .: 644/656

```

```

tabulation: Freq.   Numeric   Label
              1       14  BAGS (25 KG)
              11       15  BAGS (50 KG)
             644       .

```

q_anifeed_shellgn_wet How much of the shellgn harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]          units: 1
unique values: 1          missing .: 576/656

```

```

tabulation: Freq. Value
              80  0
             576  .

```

q_anifeed_shellgn_unit_wet Unit - How much of the shellgn harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

```

tabulation: Freq.   Numeric   Label
             656       .

```

q_sldanchor_shellgn_wet What quantity of shellgn harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,5]          units: 1
unique values: 2          missing .: 576/656

```

```

tabulation: Freq. Value
              79  0
               1  5
             576  .

```

q_sldanchor_shellgn_unit_wet Unit - What quantity of shellgn harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [15,15]          units: 1
unique values: 1          missing .: 655/656

```

```

tabulation: Freq.   Numeric   Label
              1       15  BAGS (50 KG)
             655       .

```

p_sldanchor_shellgn_wet How much did you receive for each unit of shellgn sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1      0
                  655    .

```

q_sldelse_shellgn_wet What quantity of shellgn harvested was sold to other sources other than the anch

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,37]       units: .1
unique values: 22         missing .: 576/656

      tabulation: Freq.  Value
                  1      -2
                  13      0
                   4      1
                  10      2
                  12      3
                   4      4
                   1     4.5
                   4      5
                   8      6
                   2      7
                   1     7.5
                   2      8
                   1      9
                   5     10
                   1     11
                   1     12
                   2     13
                   1     18
                   1     19
                   1     20
                   4     30
                   1     37
                  576    .

```

q_sldelse_shellgn_unit_wet Unit - What quantity of shellgn harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units

      range: [14,15]       units: 1
unique values: 2          missing .: 590/656

      tabulation: Freq.  Numeric  Label
                  3        14  BAGS (25 KG)
                  63        15  BAGS (50 KG)
                  590        .

```

p_sldelse_shellgn_wet How much did you receive for each unit of shellgn sold to sources other than the

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [24,600]      units: 1
unique values: 20         missing .: 590/656

      tabulation: Freq.  Value
                  1      24
                   6      30
                  10      40
                   2      45
                  15      50
                  12      60
                   1      66
                   3      70
                   4      80
                   1      90
                   1     150
                   1     200
                   1     225
                   2     240
                   1     250
                   1     280

```

```

1 300
1 330
1 500
1 600
590 .

```

q_conhh_shellgn_wet What quantity of shellgn was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,10]                      units: .1
unique values: 11                      missing .: 576/656

tabulation: Freq. Value
             1 -2
            24 0
             3 .5
            23 1
             3 1.5
            11 2
             4 3
             5 4
             2 5
             3 6
             1 10
            576 .

```

q_conhh_shellgn_unit_wet Unit - What quantity of shellgn was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [14,15]                      units: 1
unique values: 2                      missing .: 601/656

tabulation: Freq. Numeric Label
             2 14 BAGS (25 KG)
            53 15 BAGS (50 KG)
            601 .

```

q_stillstore_shellgn_wet How much of shellgn harvested during the last wet season is still being stored b

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,30]                      units: 1
unique values: 8                      missing .: 576/656

tabulation: Freq. Value
            73 0
             1 2
             1 3
             1 4
             1 6
             1 14
             1 27
             1 30
            576 .

```

q_stillstore_shellgn_unit_wet Unit - How much of shellgn harvested during the last wet season is still being s

```

type: numeric (byte)
label: units

range: [15,15]                      units: 1
unique values: 1                      missing .: 649/656

tabulation: Freq. Numeric Label
             7 15 BAGS (50 KG)
            649 .

```

q_seedanchor_shellgn_wet What amount of shellgn seeds did you by from the anchor in the previous wet seas

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 576/656

      tabulation: Freq. Value
                  80 0
                  576 .

```

q_seedanchor_shellgn_unit_wet Unit - What amount of shellgn seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_seedanchor_shellgn_wet In total, how much did you pay for shellgn seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_shellgn_wet What amount of shellgn seeds did you by from sources other than the anchor in th

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,40]          units: .1
unique values: 22          missing .: 576/656

      tabulation: Freq. Value
                  40 0
                  1 .5
                  6 1
                  7 2
                  1 2.4
                  1 3
                  1 4
                  2 5
                  5 6
                  1 7.2
                  2 8.4
                  1 10
                  1 10.2
                  1 13
                  1 14.4
                  2 18
                  2 20
                  1 22
                  1 24
                  1 25
                  1 36
                  1 40
                  576 .

```

q_seedelse_shellgn_unit_wet Unit - What amount of shellgn seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [11,19]          units: 1
unique values: 5          missing .: 616/656

      tabulation: Freq. Numeric Label
                  20 11 KGS
                  10 15 BAGS (50 KG)
                   2 16 TINS (5 LITRES)
                   5 17 BUCKETS
                   3 19 CUP
                  616 .

```

p_seedelse_shellgn_wet In total, how much did you pay for shellgn seeds purchased from sources other th

type: numeric (**int**)
 label: **DontknowRefuse**, but label does not exist
 range: [-2,280] units: 1
 unique values: 33 missing .: 616/656

tabulation: Freq. Value

1	-2
1	8
2	10
1	16
1	20
1	21
1	24
1	25
1	30
1	35
2	36
1	42
2	48
2	50
1	60
1	72
1	75
1	80
1	91
1	96
1	100
1	104
1	105
1	112
1	136
1	140
1	150
2	160
1	198
3	200
1	210
1	240
1	280
616	.

q_stckbef_unshellgn_wet How much unshellgn did your HH have in stock at other places before the harvest?

type: numeric (**byte**)
 label: **DontknowRefuse**, but label does not exist
 range: [0,4] units: 1
 unique values: 5 missing .: 627/656

tabulation: Freq. Value

14	0
3	1
5	2
4	3
3	4
627	.

q_stckbef_unshellgn_unit_wet Unit How much unshellgn did your HH have in stock at other places before the har

type: numeric (**byte**)
 label: **units**
 range: [15,15] units: 1
 unique values: 1 missing .: 641/656

tabulation: Freq. Numeric Label

15	15	BAGS (50 KG)
641	.	

q_totharv_unshellgn_wet Total harvest across all plots of unshellgn?

type: numeric (**double**)
 label: **DontknowRefuse**, but label does not exist

```

      range: [1,20]
unique values: 11
      units: .1
missing .: 627/656

```

```

tabulation: Freq. Value
             1 1
             1 1.5
             1 2
             1 3.5
             4 4
             6 5
             5 6
             1 7
             5 10
             3 12
             1 20
        627 .

```

q_totharv_unshellgn_unit_wet Unit - Total harvest across all plots of unshellgn?

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
      units: 1
missing .: 627/656

```

```

tabulation: Freq. Numeric Label
             29      15 BAGS (50 KG)
            627 .

```

q_lost_unshellgn_wet After it was harvested, how much unshellgn was lost to insects, rodents, etc.?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,4]
unique values: 6
      units: .1
missing .: 627/656

```

```

tabulation: Freq. Value
             3 -2
            19 0
             1 .5
             2 1
             3 2
             1 4
            627 .

```

q_lost_unshellgn_unit_wet Unit - After it was harvested, how much unshellgn was lost to insects, rodents,

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
      units: 1
missing .: 649/656

```

```

tabulation: Freq. Numeric Label
             7      15 BAGS (50 KG)
            649 .

```

q_anifeed_unshellgn_wet How much of the unshellgn harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
      units: 1
missing .: 627/656

```

```

tabulation: Freq. Value
             29 0
            627 .

```

q_anifeed_unshellgn_unit_wet Unit - How much of the unshellgn harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

q_sldanchor_unshellgn_wet What quantity of unshellgn harvested was sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,4] units: 1
unique values: 2 missing .: 627/656
tabulation: Freq. Value
28 0
1 4
627 .

q_sldanchor_unshellgn_unit_wet Unit - What quantity of unshellgn harvested was sold to the anchor?

type: numeric (byte)
label: units
range: [15,15] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Numeric Label
1 15 BAGS (50 KG)
655 .

p_sldanchor_unshellgn_wet How much did you receive for each unit of unshellgn sold to the anchor?

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [200,200] units: 100
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 200
655 .

q_sldelse_unshellgn_wet What quantity of unshellgn harvested was sold to other sources other than the an

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,18] units: .1
unique values: 13 missing .: 627/656
tabulation: Freq. Value
3 -2
3 0
1 .5
2 1
5 2
3 3
4 4
1 5
2 6
1 8
1 10
2 12
1 18
627 .

q_sldelse_unshellgn_unit_wet Unit - What quantity of unshellgn harvested was sold to other sources other than

type: numeric (byte)
label: units
range: [14,15] units: 1
unique values: 2 missing .: 633/656
tabulation: Freq. Numeric Label
1 14 BAGS (25 KG)
22 15 BAGS (50 KG)
633 .

p_sldelse_unshellgn_wet **How much did you receive for each unit of unshellgn sold to sources other than t**

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,1200]          units: 1
unique values: 15         missing .: 633/656

```

```

tabulation: Freq.  Value
              3    -2
              1    18
              1    30
              1    35
              2    40
              1    50
              2    60
              1    70
              1    90
              2   100
              2   120
              2   200
              2   240
              1   300
              1  1200
            633  .

```

q_conhh_unshellgn_wet **What quantity of unshellgn was consumed by members of your HH?**

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,6]          units: .1
unique values: 8         missing .: 627/656

```

```

tabulation: Freq.  Value
              4    -2
             11     0
              1    .5
              6     1
              4     2
              1     3
              1     4
              1     6
            627  .

```

q_conhh_unshellgn_unit_wet **Unit - What quantity of unshellgn was consumed by members of your HH?**

```

type: numeric (byte)
label: units

range: [15,15]          units: 1
unique values: 1         missing .: 642/656

tabulation: Freq.  Numeric  Label
              14      15    BAGS (50 KG)
            642      .

```

q_stillstore_unshellgn_wet **How much of unshellgn harvested during the last wet season is still being stored**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,2]          units: 1
unique values: 2         missing .: 627/656

```

```

tabulation: Freq.  Value
              28     0
              1     2
            627  .

```

q_stillstore_unshellgn_unit_wet **Unit - How much of unshellgn harvested during the last wet season is still being**

```

type: numeric (byte)
label: units

```

```

      range: [15,15]          units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq.   Numeric   Label
                  1       15   BAGS (50 KG)
                  655       .

```

q_seedanchor_unshellgn_wet What amount of unshellgn seeds did you by from the anchor in the previous wet se

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]          units: 1
unique values: 1             missing .: 627/656

      tabulation: Freq.   Value
                  29      0
                  627     .

```

q_seedanchor_unshellgn_unit_wet Unit - What amount of unshellgn seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

p_seedanchor_unshellgn_wet In total, how much did you pay for unshellgn seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_unshellgn_wet What amount of unshellgn seeds did you by from sources other than the anchor in

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,16]          units: .01
unique values: 6             missing .: 627/656

      tabulation: Freq.   Value
                  24      0
                  1     .25
                  1     1.2
                  1     2.5
                  1     3.5
                  1     16
                  627     .

```

q_seedelse_unshellgn_unit_wet Unit - What amount of unshellgn seeds did you by from sources other than the anc

```

      type: numeric (byte)
      label: units

      range: [11,17]          units: 1
unique values: 3             missing .: 651/656

      tabulation: Freq.   Numeric   Label
                  1       11   KGS
                  1       15   BAGS (50 KG)
                  3       17   BUCKETS
                  651       .

```

p_seedelse_unshellgn_wet In total, how much did you pay for unshellgn seeds purchased from sources other

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [40,120]
unique values: 5
               units: 1
               missing.: 651/656

      tabulation: Freq. Value
                  1 40
                  1 60
                  1 80
                  1 105
                  1 120
                  651 .

```

q_stckbef_sunhemp_wet How much sunhemp did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_sunhemp_unit_wet Unit How much sunhemp did your HH have in stock at other places before the harve

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_sunhemp_wet Total harvest across all plots of sunhemp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_sunhemp_unit_wet Unit - Total harvest across all plots of sunhemp?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_lost_sunhemp_wet After it was harvested, how much sunhemp was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_sunhemp_unit_wet Unit - After it was harvested, how much sunhemp was lost to insects, rodents, et

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_anifeed_sunhemp_wet How much of the sunhemp harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_anifeed_sunhemp_unit_wet Unit - How much of the sunhemp harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_sldanchor_sunhemp_wet What quantity of sunhemp harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldanchor_sunhemp_unit_wet Unit - What quantity of sunhemp harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldanchor_sunhemp_wet How much did you receive for each unit of sunhemp sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_sunhemp_wet What quantity of sunhemp harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

```

tabulation: Freq. Value
656 .

q_sldelse_sunhemp_unit_wet Unit - What quantity of sunhemp harvested was sold to other sources other than t

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_sunhemp_wet How much did you receive for each unit of sunhemp sold to sources other than the

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_sunhemp_wet What quantity of sunhemp was consumed by members of your HH?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_sunhemp_unit_wet Unit - What quantity of sunhemp was consumed by members of your HH?

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_sunhemp_wet How much of sunhemp harvested during the last wet season is still being stored b

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_sunhemp_unit_wet Unit - How much of sunhemp harvested during the last wet season is still being s

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_seedanchor_sunhemp_wet What amount of sunhemp seeds did you by from the anchor in the previous wet seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_sunhemp_unit_wet Unit - What amount of sunhemp seeds did you by from the anchor in the previous w

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_sunhemp_wet In total, how much did you pay for sunhemp seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_sunhemp_wet What amount of sunhemp seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_sunhemp_unit_wet Unit - What amount of sunhemp seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_sunhemp_wet In total, how much did you pay for sunhemp seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_other_wet How much other did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]       units: 1
unique values: 3          missing .: 614/656

```

```

tabulation:  Freq.  Value
              3    -2
             38     0
              1   100
             614    .

```

q_stckbef_other_unit_wet Unit How much other did your HH have in stock at other places before the harvest

```

type: numeric (byte)
label: units

range: [22,22]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.    Numeric  Label
              1        22    PIECES
             655    .

```

q_totharv_other_wet Total harvest across all plots of other?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,200]        units: .1
unique values: 17      missing .: 614/656

tabulation:  Freq.  Value
              10    -2
               5     0
               1    .5
               7     1
               1   1.5
               4     2
               1     3
               2     4
               1     5
               1     7
               1     8
               1    12
               2    15
               2    20
               1    40
               1   101
               1   200
             614    .

```

q_totharv_other_unit_wet Unit - Total harvest across all plots of other?

```

type: numeric (byte)
label: units

range: [11,22]          units: 1
unique values: 7        missing .: 629/656

tabulation:  Freq.    Numeric  Label
              1        11    KGS
              1        13  BUSHEL
              2        14  BAGS (25 KG)
             17        15  BAGS (50 KG)
               4        17  BUCKETS
               1        18  BUNCH
               1        22  PIECES
             629    .

```

q_lost_other_wet After it was harvested, how much other was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,15]          units: 1
unique values: 5        missing .: 614/656

tabulation:  Freq.  Value
              5    -2
             34     0
               1     1
               1     4
               1    15
             614    .

```

q_lost_other_unit_wet Unit - After it was harvested, how much other was lost to insects, rodents, etc.

```

      type: numeric (byte)
      label: units
      range: [11,18]
unique values: 3
               units: 1
               missing.: 653/656

      tabulation: Freq.   Numeric   Label
                   1         11   KGS
                   1         15   BAGS (50 KG)
                   1         18   BUNCH
                   653         .

```

q_anifeed_other_wet How much of the other harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 614/656

      tabulation: Freq.   Value
                   42     0
                   614    .

```

q_anifeed_other_unit_wet Unit - How much of the other harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

q_sldanchor_other_wet What quantity of other harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 614/656

      tabulation: Freq.   Value
                   42     0
                   614    .

```

q_sldanchor_other_unit_wet Unit - What quantity of other harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

p_sldanchor_other_wet How much did you receive for each unit of other sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Value
                   656    .

```

q_sldelse_other_wet What quantity of other harvested was sold to other sources other than the anchor

```

    type: numeric (double)
    label: DontknowRefuse, but label does not exist

    range: [-2,100]          units: .1
    unique values: 16        missing .: 614/656

    tabulation: Freq.  Value
                 7    -2
                 16    0
                 2     .5
                 2    1.5
                 2     2
                 1     4
                 1     5
                 1     6
                 1     7
                 1     8
                 1     9
                 2    10
                 1    19
                 1    20
                 1    40
                 2   100
                614    .

```

q_sldelse_other_unit_wet Unit - What quantity of other harvested was sold to other sources other than the

```

    type: numeric (byte)
    label: units

    range: [11,22]          units: 1
    unique values: 7        missing .: 637/656

    tabulation: Freq.  Numeric  Label
                 1       11    KGS
                 1       13  BUSHEL
                 2       14  BAGS (25 KG)
                 9       15  BAGS (50 KG)
                 3       17  BUCKETS
                 2       18  BUNCH
                 1       22  PIECES
                637      .

```

p_sldelse_other_wet How much did you receive for each unit of other sold to sources other than the a

```

    type: numeric (double)
    label: DontknowRefuse, but label does not exist

    range: [-2,200.5]       units: .1
    unique values: 15        missing .: 637/656

    tabulation: Freq.  Value
                 1    -2
                 1    .4
                 1     2
                 2     3
                 1     4
                 1    10
                 1    40
                 3    50
                 1    55
                 1    57
                 1    75
                 2   100
                 1   120
                 1   200
                 1  200.5
                637    .

```

q_conhh_other_wet What quantity of other was consumed by members of your HH?

```

    type: numeric (double)
    label: DontknowRefuse, but label does not exist

    range: [-2,6]          units: .1
    unique values: 9        missing .: 614/656

```

```

tabulation:  Freq.  Value
              12    -2
              11     0
               3     .5
               8     1
               3     2
               1     3
               2     4
               1     5
               1     6
             614     .

```

q_conhh_other_unit_wet Unit - What quantity of other was consumed by members of your HH?

```

type: numeric (byte)
label: units
range: [11,18]
unique values: 5
units: 1
missing .: 637/656

```

```

tabulation:  Freq.  Numeric  Label
              1      11    KGS
              2      14  BAGS (25 KG)
             12      15  BAGS (50 KG)
              2      17  BUCKETS
              2      18  BUNCH
             637      .

```

q_stillstore_other_wet How much of other harvested during the last wet season is still being stored by

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,2]
unique values: 2
units: 1
missing .: 614/656

```

```

tabulation:  Freq.  Value
              41     0
               1     2
             614     .

```

q_stillstore_other_unit_wet Unit - How much of other harvested during the last wet season is still being sto

```

type: numeric (byte)
label: units
range: [18,18]
unique values: 1
units: 1
missing .: 655/656

```

```

tabulation:  Freq.  Numeric  Label
              1      18  BUNCH
             655      .

```

q_seedanchor_other_wet What amount of other seeds did you by from the anchor in the previous wet season

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,0]
unique values: 1
units: 1
missing .: 614/656

```

```

tabulation:  Freq.  Value
              42     0
             614     .

```

q_seedanchor_other_unit_wet Unit - What amount of other seeds did you by from the anchor in the previous wet

```

type: numeric (byte)
label: units
range: [.,.]
unique values: 0
units: .
missing .: 656/656

```

```

tabulation:  Freq.  Numeric  Label
             656      .

```

p_seedanchor_other_wet In total, how much did you pay for other seeds purchased from the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]
unique values: 0
units: .
missing .: 656/656

tabulation: Freq. Value
              656 .

```

q_seedelse_other_wet What amount of other seeds did you by from sources other than the anchor in the

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,400]
unique values: 7
units: 1
missing .: 614/656

tabulation: Freq. Value
              2 -2
             31 0
              2 1
              1 2
              3 3
              2 100
              1 400
             614 .

```

q_seedelse_other_unit_wet Unit - What amount of other seeds did you by from sources other than the anchor

```

type: numeric (byte)
label: units, but 1 nonmissing value is not labeled

range: [17,23]
unique values: 5
units: 1
missing .: 647/656

tabulation: Freq. Numeric Label
              2      17 BUCKETS
              1      18 BUNCH
              3      19 CUP
              2      22 PIECES
              1      23
             647 .

```

p_seedelse_other_wet In total, how much did you pay for other seeds purchased from sources other than

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [2,300]
unique values: 9
units: 1
missing .: 647/656

tabulation: Freq. Value
              1 2
              1 3
              1 8
              1 14
              1 15
              1 35
              1 100
              1 150
              1 300
             647 .

```

q_comp_anchor_wet What amount of fert or compost did you buy at the anchor for prev wet season?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,12]
unique values: 6
units: .1
missing .: 38/656

```

```

tabulation:  Freq.  Value
              2    -2
            612     0
              1     1
              1    3.6
              1    10
              1    12
            38     .

```

q_comp_anchor_unit_wetUnits for fert or compost

```

type:  numeric (byte)
label:  units

range:  [11,15]          units:  1
unique values: 3          missing .: 652/656

tabulation:  Freq.  Numeric  Label
              2      11    KGS
              1      14  BAGS (25 KG)
              1      15  BAGS (50 KG)
            652      .

```

p_comp_anchor_wetIn total, how much did you pay for fert at the anchor?

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [0,160]          units:  1
unique values: 3          missing .: 652/656

tabulation:  Freq.  Value
              2     0
              1    18
              1   160
            652     .

```

q_comp_non_wetWhat amount of fert did you buy from other sources for wet season?

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [-2,150]         units:  1
unique values: 8          missing .: 38/656

tabulation:  Freq.  Value
              4    -2
            607     0
              1     1
              2     2
              1     4
              1     6
              1    25
              1   150
            38     .

```

q_comp_non_unit_wetUnits for fert or compost - other sources

```

type:  numeric (byte)
label:  units

range:  [11,15]          units:  1
unique values: 3          missing .: 649/656

tabulation:  Freq.  Numeric  Label
              1      11    KGS
              2      14  BAGS (25 KG)
              4      15  BAGS (50 KG)
            649      .

```

p_comp_non_wetIn total, how much did you pay for fert at other sources?

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [-2,500]         units:  1
unique values: 7          missing .: 649/656

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,20]                                units: 1
unique values: 14                                     missing : 38/656

```

q_fert_anchor_unit_wet	Units for fertilzer - the anchor
------------------------	----------------------------------

p_fert_anchor_wet In total, how much did you pay for fertlizer at the anchor?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [-2,780]
unique values: 23
units: 1
missing .: 627/656

tabulation:
  Freq.  Value
      3    -2
      3     0
      1    50
      1    62
      1    90
      1   100
      1   104
      1   105
      1   125
      1   132
      1   160
      1   175
      2   180
      1   192
      1   200
      1   222
      1   250
      2   300
      1   328
      1   390
      1   403
      1   500
      1   780
    627    .

```

q_fert_non_wet What amount of fertilizer did you buy from other sources for wet season?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,100]          units: .1
unique values: 32        missing .: 38/656

```

```

tabulation: Freq. Value
             11 -2
            194 0
               1 .1
               3 .5
              32 1
               3 1.5
              65 2
              48 3
              50 4
              26 5
              51 6
               7 7
               1 7.5
              29 8
               1 8.5
              17 9
              29 10
               7 11
              10 12
               4 13
               2 14
               8 15
               4 18
               1 19
               4 20
               1 22
               1 24
               3 25
               1 30
               1 36
               2 40
               1 100
              38 .

```

q_fert_non_unit_wet Units for fertilizer- other sources

```

type: numeric (byte)
label: units

range: [11,19]          units: 1
unique values: 7        missing .: 243/656

```

```

tabulation: Freq. Numeric Label
             11      11 KGS
               4      12 LITRES
            247      14 BAGS (25 KG)
            141      15 BAGS (50 KG)
               6      16 TINS (5 LITRES)
               2      17 BUCKETS
               2      19 CUP
            243      .

```

p_fert_non_wet In total, how much did you pay for fertilizer at other sources?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,4500]        units: .1
unique values: 138      missing .: 243/656

```

```

mean: 213.984
std. dev: 306.326

percentiles:    10%    25%    50%    75%    90%
                30     65    150    270    420

```

q_pest_anchor_wet What amount of pesticide did you buy at the anchor for prev wet season?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

    range: [-2,100]          units: 1
unique values: 10          missing .: 38/656

```

```

tabulation: Freq. Value
              4 -2
            603 0
              3 1
              1 2
              1 3
              2 4
              1 6
              1 15
              1 70
              1 100
            38 .

```

q_pest_anchor_unit_wet Units for pesticide - the anchor

```

    type: numeric (byte)
    label: units

    range: [11,16]          units: 1
unique values: 4          missing .: 645/656

    tabulation: Freq.   Numeric Label
                  3      11 KGS
                  4      12 LITRES
                  1      15 BAGS (50 KG)
                  3      16 TINS (5 LITRES)
            645      .

```

p_pest_anchor_wet In total, how much did you pay for pesticide at the anchor?

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist

    range: [0,250]          units: 1
unique values: 10          missing .: 645/656

    tabulation: Freq. Value
                  2 0
                  1 5
                  1 9
                  1 10
                  1 20
                  1 30
                  1 32
                  1 180
                  1 220
                  1 250
            645 .

```

q_pest_non_wet What amount of pesticide did you buy from other sources for wet season?

```

    type: numeric (double)
    label: DontknowRefuse, but label does not exist

    range: [-2,56]          units: .1
unique values: 18          missing .: 38/656

    tabulation: Freq. Value
                  35 -2
            442 0
              1 .8
            18 1
            43 2
            16 3
            16 4
            10 5
            14 6
             4 8
             1 9
             4 10
             3 12
             2 15
             3 20
             4 24
             1 30
             1 56
            38 .

```

q_pest_non_unit_wet

Units for pesticide- other sources

```

      type: numeric (byte)
      label: units
      range: [11,22]
unique values: 6
               units: 1
               missing.: 515/656

      tabulation: Freq.   Numeric   Label
                   3       11      KGS
                   99      12      LITRES
                   4       14      BAGS (25 KG)
                   29      16      TINS (5 LITRES)
                   4       19      CUP
                   2       22      PIECES
                   515      .

```

p_pest_non_wet

In total, how much did you pay for pesticide at other sources?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,750]
unique values: 56
               units: .1
               missing.: 515/656

      tabulation: Freq.   Value
                   9      -2
                   1      1
                   5      4
                   1     4.5
                   5      5
                   1      6
                   1     6.5
                   3      7
                   1     7.5
                   2      8
                   1      9
                   9     10
                   3     12
                   2     13
                   6     14
                   1     15
                   1     16
                   1     17
                   4     18
                   5     20
                   2     21
                   1     22
                   1     23
                   6     24
                   2     26
                   3     28
                  11     30
                   1     32
                   3     35
                   3     36
                   4     40
                   1     44
                   3     48
                   3     50
                   1     52
                   1     55
                   1     56
                   6     60
                   1     66
                   3     70
                   1     75
                   3     80
                   1    100
                   1    120
                   1    124
                   1    140
                   2    150
                   3    156
                   1    200
                   1    210
                   1    216
                   1    235
                   2    300
                   1    325
                   1    440
                   1    750
                  515      .

```

q_herb_anchor_wet What amount of herbicide did you buy at the anchor for prev wet season?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [-2,36]
    unique values: 12
                                units: 1
                                missing .: 38/656

    tabulation: Freq. Value
                  9 -2
                 587 0
                   2 1
                   4 2
                   3 3
                   5 4
                   2 5
                   2 8
                   1 10
                   1 12
                   1 24
                   1 36
                 38 .
  
```

q_herb_anchor_unit_wet Units for herbicide - the anchor

```

    type: numeric (byte)
    label: units

    range: [11,19]
    unique values: 4
                                units: 1
                                missing .: 634/656

    tabulation: Freq.   Numeric Label
                  1     11 KGS
                  6     12 LITRES
                 14     16 TINS (5 LITRES)
                   1     19 CUP
                 634 .
  
```

p_herb_anchor_wet In total, how much did you pay for herbicide at the anchor?

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist

    range: [-2,252]
    unique values: 16
                                units: 1
                                missing .: 634/656

    tabulation: Freq. Value
                  1 -2
                  3 0
                  1 5
                  1 12
                  1 18
                  2 20
                  2 21
                  1 22
                  1 26
                  1 28
                  1 30
                  2 70
                  1 102
                  2 120
                  1 160
                  1 252
                 634 .
  
```

q_herb_non_wet What amount of herbicide did you buy from other sources for wet season?

```

    type: numeric (double)
    label: DontknowRefuse, but label does not exist

    range: [-2,384]
    unique values: 37
                                units: .1
                                missing .: 38/656
  
```

```

tabulation:  Freq.  Value
              43    -2
              133     0
              28     1
               1    1.5
              50     2
              41     3
              69     4
              28     5
              40     6
              11     7
              23     8
               7     9
              31    10
               1    11
              41    12
               1    13
               2    14
               6    15
               2    16
               2    17
               5    18
              14    20
               1    23
              15    24
               2    25
               1    27
               1    30
               1    32
               3    35
               4    36
               4    48
               2    60
               1   100
               1   102
               1   120
               1   240
               1   384
              38    .

```

q_herb_non_unit_wetUnits for herbicide- other sources

```

      type: numeric (byte)
      label: units
      range: [11,22]
unique values: 9
              units: 1
              missing.: 214/656

      tabulation:  Freq.  Numeric  Label
                   9        11    KGS
                  294        12   LITRES
                   2        13  BUSHELs
                   3        14  BAGS (25 KG)
                   7        15  BAGS (50 KG)
                  121        16  TINS (5 LITRES)
                   2        19    CUP
                   1        21   CRATES
                   3        22   PIECES
                  214         .

```

p_herb_non_wetIn total, how much did you pay for herbicide at other sources?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,3688]
unique values: 120
              units: .1
              missing.: 214/656

      mean: 88.4593
      std. dev: 230.326

      percentiles:      10%      25%      50%      75%      90%
                      10        21        40        80       160

```

grow_fallow_plot1_dryDo you grow fallow on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
              units: 1
              missing.: 61/656

```

```

tabulation:  Freq.  Value
              68    0
              527    1
              61    .

```

grow_maizekern_plot1_dry

Do you grow maizekern on plot 1?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 61/656

tabulation:  Freq.  Value
              580    0
              15    1
              61    .

```

grow_cotton_plot1_dry

Do you grow cotton on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_gari_plot1_dry

Do you grow gari on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_maizehusk_plot1_dry

Do you grow maizehusk on plot 1?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 61/656

tabulation:  Freq.  Value
              582    0
              13    1
              61    .

```

grow_wheat_plot1_dry

Do you grow wheat on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_millet_plot1_dry

Do you grow millet on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_sorghum_plot1_dry

Do you grow sorghum on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_rice_plot1_dry Do you grow rice on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   578 0
                   17 1
                   61 .

```

grow_cassava_plot1_dry Do you grow cassava on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   582 0
                   13 1
                   61 .

```

grow_potato_plot1_dry Do you grow potato on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_swtpotato_plot1_dry Do you grow swtpotato on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_yam_plot1_dry Do you grow yam on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_plantain_plot1_dry Do you grow plantain on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   594 0
                     1 1
                   61 .

```

grow_cashnut_plot1_dry Do you grow cashnut on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_coconut_plot1_dry Do you grow coconut on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_beans_plot1_dry Do you grow beans on plot 1?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   591 0
                     4 1
                     61 .

```

grow_lentil_plot1_dry Do you grow lentil on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_peas_plot1_dry Do you grow peas on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_pigpeas_plot1_dry Do you grow pigpeas on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_cowpea_plot1_dry Do you grow cowpea on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 61/656

```

```

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_chickpea_plot1_dry Do you grow chickpea on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_carrot_plot1_dry Do you grow carrot on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_tomato_plot1_dry Do you grow tomato on plot 1?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 61/656

tabulation:  Freq.  Value
              590    0
               5    1
              61    .

```

grow_cabbage_plot1_dry Do you grow cabbage on plot 1?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 61/656

tabulation:  Freq.  Value
              594    0
               1    1
              61    .

```

grow_spinach_plot1_dry Do you grow spinach on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_lettuce_plot1_dry Do you grow lettuce on plot 1?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_pepper_plot1_dry Do you grow pepper on plot 1?

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   583 0
                   12 1
                   61 .

```

grow_squash_plot1_dryDo you grow squash on plot 1?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_cuc_plot1_dryDo you grow cuc on plot 1?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   594 0
                     1 1
                   61 .

```

grow_okra_plot1_dryDo you grow okra on plot 1?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   578 0
                     17 1
                   61 .

```

grow_onion_plot1_dryDo you grow onion on plot 1?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_banana_plot1_dryDo you grow banana on plot 1?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_mango_plot1_dryDo you grow mango on plot 1?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 61/656

      tabulation: Freq. Value
                   593 0
                     2 1
                   61 .

```

grow_pineapp_plot1_dry

Do you grow pineapp on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_papaya_plot1_dry

Do you grow papaya on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_wtrmel_plot1_dry

Do you grow wtrmel on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_ornge_plot1_dry

Do you grow ornge on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_lemon_plot1_dry

Do you grow lemon on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_casschip_plot1_dry

Do you grow casschip on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 61/656

      tabulation: Freq. Value
                   595 0
                   61 .

```

grow_soyb_plot1_dry

Do you grow soyb on plot 1?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 61/656

```



```

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_sunfl_plot1_dry Do you grow sunfl on plot 1?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_jatrop_plot1_dry Do you grow jatrop on plot 1?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_tobac_plot1_dry Do you grow tobac on plot 1?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_shelledgn_plot1_dry Do you grow shelledgn on plot 1?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_unshellgn_plot1_dry Do you grow unshellgn on plot 1?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_sunhemp_plot1_dry Do you grow sunhemp on plot 1?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 61/656

tabulation:  Freq.  Value
              595    0
              61    .

```

grow_other_plot1_dry Do you grow other on plot 1?

```

type: numeric (byte)

```

```

      range: [0,1]          units: 1
unique values: 2          missing .: 61/656

      tabulation: Freq. Value
                  588 0
                  7 1
                  61 .

```

```
grow_dk_plot1_dry
```

```
Do you grow dk on plot 1?
```

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 61/656

      tabulation: Freq. Value
                  593 0
                  2 1
                  61 .

```

```
grow_refuse_plot1_dry
```

```
Do you grow refuse on plot 1?
```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 61/656

      tabulation: Freq. Value
                  595 0
                  61 .

```

```
perc_fallow_plot1_dry
```

```
What percentage of plot 1 is fallow?
```

```

      type: numeric (double)
label: DontknowRefuse, but label does not exist

      range: [-2,100]       units: .1
unique values: 12          missing .: 129/656

      tabulation: Freq. Value
                  3 -2
                  1 .4
                  1 10
                  1 25
                  3 50
                  1 60
                  1 67
                  1 70
                  2 75
                  1 80
                  2 90
                  510 100
                  129 .

```

```
perc_cotton_plot1_dry
```

```
What percentage of plot 1 is cotton?
```

```

      type: numeric (byte)
label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_maizekern_plot1_dry
```

```
What percentage of plot 1 is maize dried kernels?
```

```

      type: numeric (byte)
label: DontknowRefuse, but label does not exist

      range: [25,100]       units: 1
unique values: 6          missing .: 641/656

```

```

tabulation:  Freq.  Value
              1    25
              1    30
              1    33
              2    40
              1    50
              9   100
            641    .

```

perc_gari_plot1_dry

What percentage of plot 1 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizehusk_plot1_dry

What percentage of plot 1 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [6,100]        units: 1
unique values: 7      missing .: 643/656

tabulation:  Freq.  Value
              1     6
              2    10
              2    25
              3    50
              1    60
              1    80
              3   100
            643    .

```

perc_wheat_plot1_dry

What percentage of plot 1 is wheat?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_millet_plot1_dry

What percentage of plot 1 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_sorghum_plot1_dry

What percentage of plot 1 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_rice_plot1_dry

What percentage of plot 1 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [-2,100]          units: 1
unique values: 4              missing .: 639/656

      tabulation: Freq. Value
                  1 -2
                  1 60
                  2 70
                  13 100
                  639 .

```

```
perc_tubers_plot1_dry
```

```
What percentage of plot 1 is tubers?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]          units: 1
unique values: 5              missing .: 643/656

      tabulation: Freq. Value
                  1 -2
                  3 50
                  1 75
                  1 95
                  7 100
                  643 .

```

```
perc_potatoes_plot1_dry
```

```
What percentage of plot 1 is potatoes?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_swtpotatoes_plot1_dry
```

```
What percentage of plot 1 is sweet potatoes?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_yam_plot1_dry
```

```
What percentage of plot 1 is yams?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_plantain_plot1_dry
```

```
What percentage of plot 1 is plantain?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,25]          units: 1
unique values: 1              missing .: 655/656

      tabulation: Freq. Value
                  1 25
                  655 .

```

```
perc_cashewnut_plot1_dry
```

```
What percentage of plot 1 is cashewnut?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_coconut_plot1_dry
```

```
What percentage of plot 1 is coconut?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_beans_plot1_dry
```

```
What percentage of plot 1 is beans?
```

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [1.5,100]
unique values: 4
      units: .1
missing .: 652/656

      tabulation: Freq. Value
                  1 1.5
                  1 10
                  1 20
                  1 100
                  652 .

```

```
perc_lentils_plot1_dry
```

```
What percentage of plot 1 is lentils?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_peas_plot1_dry
```

```
What percentage of plot 1 is peas?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_pigeonpea_plot1_dry
```

```
What percentage of plot 1 is pigeonpea?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

```
perc_cowpea_plot1_dry
```

```
What percentage of plot 1 is cowpea?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_chickpea_plot1_dry What percentage of plot 1 is chickpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656
tabulation: Freq. Value
              656 .

```

perc_carrot_plot1_dry What percentage of plot 1 is carrot?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656
tabulation: Freq. Value
              656 .

```

perc_tomato_plot1_dry What percentage of plot 1 is tomato?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [.1,50]
unique values: 4
units: .1
missing : 651/656
tabulation: Freq. Value
              1 .1
              1 10
              2 20
              1 50
              651 .

```

perc_cabbage_plot1_dry What percentage of plot 1 is cabbage?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [25,25]
unique values: 1
units: 1
missing : 655/656
tabulation: Freq. Value
              1 25
              655 .

```

perc_spinach_plot1_dry What percentage of plot 1 is spinach?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656
tabulation: Freq. Value
              656 .

```

perc_lettuce_plot1_dry What percentage of plot 1 is lettuce?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656
tabulation: Freq. Value
              656 .

```

perc_peppers_plot1_dry What percentage of plot 1 is peppers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

    range: [15,100]
unique values: 8
    units: 1
missing .: 644/656

```

```

tabulation: Freq. Value
             1 15
             1 20
             1 25
             2 30
             1 35
             2 50
             1 60
             3 100
            644 .

```

perc_squash_plot1_dry**What percentage of plot 1 is squash?**

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
unique values: 0
    units: .
missing .: 656/656

```

```

tabulation: Freq. Value
            656 .

```

perc_cucumb_plot1_dry**What percentage of plot 1 is cucumb?**

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [25,25]
unique values: 1
    units: 1
missing .: 655/656

```

```

tabulation: Freq. Value
             1 25
            655 .

```

perc_okra_plot1_dry**What percentage of plot 1 is okra?**

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [10,100]
unique values: 8
    units: 1
missing .: 639/656

```

```

tabulation: Freq. Value
             1 10
             1 15
             2 20
             3 25
             1 40
             6 50
             1 70
             2 100
            639 .

```

perc_onion_plot1_dry**What percentage of plot 1 is onion?**

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
unique values: 0
    units: .
missing .: 656/656

```

```

tabulation: Freq. Value
            656 .

```

perc_banana_plot1_dry**What percentage of plot 1 is banana?**

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
unique values: 0
    units: .
missing .: 656/656

```

```

tabulation: Freq. Value
            656 .

```

perc_mango_plot1_dry What percentage of plot 1 is mango?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [65,90]          units: 1
unique values: 2          missing .: 654/656

tabulation: Freq. Value
              1 65
              1 90
            654 .

```

perc_pineapp_plot1_dry What percentage of plot 1 is pineapple?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_papaya_plot1_dry What percentage of plot 1 is papaya?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_watermel_plot1_dry What percentage of plot 1 is watermelon?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_orange_plot1_dry What percentage of plot 1 is orange?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_lemon_plot1_dry What percentage of plot 1 is lemon?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation: Freq. Value
              656 .

```

perc_casschips_plot1_dry What percentage of plot 1 is cassava chips?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

```



```

tabulation:  Freq.  Value
              656    .

```

```
perc_soybean_plot1_dry
```

```
What percentage of plot 1 is soybean?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_sunflow_plot1_dry
```

```
What percentage of plot 1 is sunflow?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_jatrop_plot1_dry
```

```
What percentage of plot 1 is jatrop?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_tobacco_plot1_dry
```

```
What percentage of plot 1 is tobacco?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_shellGN_plot1_dry
```

```
What percentage of plot 1 is shellGN?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_unshellGN_plot1_dry
```

```
What percentage of plot 1 is unshellGN?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_sunhemp_plot1_dry
```

```
What percentage of plot 1 is sunhemp?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

    range: [.,.]
unique values: 0
    units: .
missing .: 656/656

    tabulation: Freq. Value
                656 .

```

perc_other_plot1_dry What percentage of plot 1 is other?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist

    range: [25,100]
unique values: 4
    units: 1
missing .: 649/656

    tabulation: Freq. Value
                1 25
                4 50
                1 75
                1 100
            649 .

```

sum_perc_plot1_dry Sum of crop percentages for Plot 1

```

    type: numeric (double)

    range: [-2,100]
unique values: 9
    units: .1
missing .: 63/656

    tabulation: Freq. Value
                4 -2
                1 5.5
                2 10
                2 25
                1 40
                1 60
                2 75
                1 95.5
            579 100
            63 .

```

hhmem_cult_plot1_dry Which HH mem did the most work cultivating plot 1?

```

    type: numeric (int)
    label: hhmemcult, but 7 nonmissing values are not labeled

    range: [1,999]
unique values: 8
    units: 1
missing .: 578/656

    tabulation: Freq. Numeric Label
                53      1
                14      2
                 3      3
                 3      4
                 1      5
                 1      6
                 2      7
                 1     999 None
            578 .

```

hhmem2_cult_plot1_dry Which other HH mem helped cultivate plot 1?

```

    type: numeric (int)
    label: hhmemcult, but 9 nonmissing values are not labeled

    range: [1,999]
unique values: 11
    units: 1
missing .: 579/656

    tabulation: Freq. Numeric Label
                 5      1
                22      2
                11      3
                 4      4
                 6      5
                 5      6
                 1      7
                 1      8
                 1      9
                16     13 Hired labor
                 5     999 None
            579 .

```

equip_none_plot1_dry Did not use any equipment to cultivate plot 1

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 578/656

      tabulation: Freq. Value
                   77 0
                   1 1
                   578 .

```

equip_man_plot1_dry Used Manual power to cultivate plot 1

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 578/656

      tabulation: Freq. Value
                   7 0
                   71 1
                   578 .

```

equip_anim_plot1_dry used Animal power to cultivate plot 1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 578/656

      tabulation: Freq. Value
                   78 0
                   578 .

```

equip_machin_plot1_dry used maching power to cultivate plot 1

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 578/656

      tabulation: Freq. Value
                   42 0
                   36 1
                   578 .

```

equip_dk_plot1_dry Dont know what equipment was used to cultivate plot 1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 578/656

      tabulation: Freq. Value
                   78 0
                   578 .

```

equip_ref_plot1_dry Refused to say what equipment was used to cultivate plot 1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 578/656

      tabulation: Freq. Value
                   78 0
                   578 .

```

grow_fallow_plot2_dry Do you grow fallow on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

```

```

tabulation:  Freq.  Value
              67      0
              373      1
              216      .

```

grow_maizekern_plot2_dry

Do you grow maizekern on plot 2?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 216/656

tabulation:  Freq.  Value
              432      0
              8       1
              216      .

```

grow_cotton_plot2_dry

Do you grow cotton on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 216/656

tabulation:  Freq.  Value
              440      0
              216      .

```

grow_gari_plot2_dry

Do you grow gari on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 216/656

tabulation:  Freq.  Value
              440      0
              216      .

```

grow_maizehusk_plot2_dry

Do you grow maizehusk on plot 2?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 216/656

tabulation:  Freq.  Value
              435      0
              5       1
              216      .

```

grow_wheat_plot2_dry

Do you grow wheat on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 216/656

tabulation:  Freq.  Value
              440      0
              216      .

```

grow_millet_plot2_dry

Do you grow millet on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 216/656

tabulation:  Freq.  Value
              440      0
              216      .

```

grow_sorghum_plot2_dry

Do you grow sorghum on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_rice_plot2_dry

Do you grow rice on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  414 0
                  26 1
                  216 .

```

grow_cassava_plot2_dry

Do you grow cassava on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  428 0
                   12 1
                  216 .

```

grow_potato_plot2_dry

Do you grow potato on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  439 0
                   1 1
                  216 .

```

grow_swtpotato_plot2_dry

Do you grow swtpotato on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

grow_yam_plot2_dry

Do you grow yam on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

      tabulation: Freq. Value
                  439 0
                   1 1
                  216 .

```

grow_plantain_plot2_dry

Do you grow plantain on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 216/656

```

```

tabulation:  Freq.  Value
              439    0
              1     1
              216    .

```

grow_cashnut_plot2_dry Do you grow cashnut on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_coconut_plot2_dry Do you grow coconut on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_beans_plot2_dry Do you grow beans on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_lentil_plot2_dry Do you grow lentil on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_peas_plot2_dry Do you grow peas on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_pigpeas_plot2_dry Do you grow pigpeas on plot 2?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_cowpea_plot2_dry Do you grow cowpea on plot 2?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_chickpea_plot2_dry Do you grow chickpea on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_carrot_plot2_dry Do you grow carrot on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_tomato_plot2_dry Do you grow tomato on plot 2?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 216/656

      tabulation: Freq. Value
                  439  0
                   1  1
                  216  .

```

grow_cabbage_plot2_dry Do you grow cabbage on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_spinach_plot2_dry Do you grow spinach on plot 2?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 216/656

      tabulation: Freq. Value
                  438  0
                   2  1
                  216  .

```

grow_lettuce_plot2_dry Do you grow lettuce on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_pepper_plot2_dry Do you grow pepper on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                   432  0
                   8   1
                   216  .

```

grow_squash_plot2_dry Do you grow squash on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                   440  0
                   216  .

```

grow_cuc_plot2_dry Do you grow cuc on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                   440  0
                   216  .

```

grow_okra_plot2_dry Do you grow okra on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                   429  0
                    11  1
                   216  .

```

grow_onion_plot2_dry Do you grow onion on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                   439  0
                    1   1
                   216  .

```

grow_banana_plot2_dry Do you grow banana on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

      tabulation: Freq. Value
                   440  0
                   216  .

```

grow_mango_plot2_dry Do you grow mango on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 216/656

```



```

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_pineapp_plot2_dry Do you grow pineapp on plot 2?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_papaya_plot2_dry Do you grow papaya on plot 2?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_wtrmel_plot2_dry Do you grow wtrmel on plot 2?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_ornge_plot2_dry Do you grow ornge on plot 2?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_lemon_plot2_dry Do you grow lemon on plot 2?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_casschip_plot2_dry Do you grow casschip on plot 2?

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 216/656

tabulation:  Freq.  Value
              440    0
              216    .

```

grow_soyb_plot2_dry Do you grow soyb on plot 2?

```

type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_sunfl_plot2_dry Do you grow sunfl on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_jatrop_plot2_dry Do you grow jatrop on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_tobac_plot2_dry Do you grow tobac on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_shelledgn_plot2_dry Do you grow shelledgn on plot 2?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 216/656

      tabulation: Freq. Value
                  439  0
                   1  1
                  216  .

```

grow_unshellgn_plot2_dry Do you grow unshellgn on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_sunhemp_plot2_dry Do you grow sunhemp on plot 2?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 216/656

      tabulation: Freq. Value
                  440  0
                  216  .

```

grow_other_plot2_dry Do you grow other on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 216/656

      tabulation: Freq. Value
                  431 0
                  9 1
                  216 .

```

grow_dk_plot2_dryDo you grow dk on plot 2?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 216/656

      tabulation: Freq. Value
                  439 0
                  1 1
                  216 .

```

grow_refuse_plot2_dryDo you grow refuse on plot 2?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 216/656

      tabulation: Freq. Value
                  440 0
                  216 .

```

perc_fallow_plot2_dryWhat percentage of plot 2 is fallow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,100]
unique values: 6
      units: 1
      missing.: 283/656

      tabulation: Freq. Value
                  1 -2
                  2 50
                  2 60
                  1 70
                  1 75
                  366 100
                  283 .

```

perc_cotton_plot2_dryWhat percentage of plot 2 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_maizekern_plot2_dryWhat percentage of plot 2 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [25,100]
unique values: 5
      units: 1
      missing.: 648/656

      tabulation: Freq. Value
                  1 25
                  1 30
                  1 40
                  1 70
                  4 100
                  648 .

```

perc_gari_plot2_dry What percentage of plot 2 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_maizehusk_plot2_dry What percentage of plot 2 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [50,100]
unique values: 3
units: 10
missing : 651/656

tabulation: Freq. Value
             1 50
             1 70
             3 100
            651 .

```

perc_wheat_plot2_dry What percentage of plot 2 is wheat?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_millet_plot2_dry What percentage of plot 2 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_sorghum_plot2_dry What percentage of plot 2 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_rice_plot2_dry What percentage of plot 2 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [50,100]
unique values: 2
units: 10
missing : 630/656

tabulation: Freq. Value
             2 50
            24 100
            630 .

```

perc_tubers_plot2_dry What percentage of plot 2 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [-2,100]          units: 1
unique values: 4              missing .: 644/656

      tabulation: Freq.  Value
                   3    -2
                   2    30
                   1    45
                   6   100
                  644   .

```

perc_potatoes_plot2_dry What percentage of plot 2 is potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]          units: 10
unique values: 1              missing .: 655/656

      tabulation: Freq.  Value
                   1    50
                  655   .

```

perc_swtpotatoes_plot2_dry What percentage of plot 2 is sweet potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_yam_plot2_dry What percentage of plot 2 is yams?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]       units: 100
unique values: 1              missing .: 655/656

      tabulation: Freq.  Value
                   1   100
                  655   .

```

perc_plantain_plot2_dry What percentage of plot 2 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]       units: 100
unique values: 1              missing .: 655/656

      tabulation: Freq.  Value
                   1   100
                  655   .

```

perc_cashewnut_plot2_dry What percentage of plot 2 is cashewnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_coconut_plot2_dry What percentage of plot 2 is coconut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0              missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_beans_plot2_dry
```

```
What percentage of plot 2 is beans?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_lentils_plot2_dry
```

```
What percentage of plot 2 is lentils?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_peas_plot2_dry
```

```
What percentage of plot 2 is peas?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_pigeonpea_plot2_dry
```

```
What percentage of plot 2 is pigeonpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_cowpea_plot2_dry
```

```
What percentage of plot 2 is cowpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_chickpea_plot2_dry
```

```
What percentage of plot 2 is chickpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_carrot_plot2_dry
```

```
What percentage of plot 2 is carrot?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot2_dry What percentage of plot 2 is tomato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [40,40]
unique values: 1
      units: 10
missing .: 655/656

      tabulation: Freq. Value
                  1 40
                  655 .

```

perc_cabbage_plot2_dry What percentage of plot 2 is cabbage?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot2_dry What percentage of plot 2 is spinach?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [15,30]
unique values: 2
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  1 15
                  1 30
                  654 .

```

perc_lettuce_plot2_dry What percentage of plot 2 is lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peppers_plot2_dry What percentage of plot 2 is peppers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]
unique values: 4
      units: 1
missing .: 648/656

      tabulation: Freq. Value
                  1 -2
                  1 40
                  5 50
                  1 100
                  648 .

```

perc_squash_plot2_dry What percentage of plot 2 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_cucumb_plot2_dry
```

```
What percentage of plot 2 is cucumb?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_okra_plot2_dry
```

```
What percentage of plot 2 is okra?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [35,100]       units:  1
unique values: 4          missing .:  645/656

tabulation:  Freq.  Value
              1    35
              5    50
              2    60
              3   100
             645    .

```

```
perc_onion_plot2_dry
```

```
What percentage of plot 2 is onion?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [80,80]        units:  10
unique values: 1          missing .:  655/656

tabulation:  Freq.  Value
              1    80
             655    .

```

```
perc_banana_plot2_dry
```

```
What percentage of plot 2 is banana?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_mango_plot2_dry
```

```
What percentage of plot 2 is mango?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_pineapp_plot2_dry
```

```
What percentage of plot 2 is pineapp?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_papaya_plot2_dry
```

```
What percentage of plot 2 is papaya?
```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot2_dryWhat percentage of plot 2 is watermel?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_orange_plot2_dryWhat percentage of plot 2 is orange?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lemon_plot2_dryWhat percentage of plot 2 is lemon?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot2_dryWhat percentage of plot 2 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_soybean_plot2_dryWhat percentage of plot 2 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunflow_plot2_dryWhat percentage of plot 2 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot2_dry What percentage of plot 2 is jatrop?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_tobacco_plot2_dry What percentage of plot 2 is tobacco?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_shellGN_plot2_dry What percentage of plot 2 is shellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [100,100]
unique values: 1
units: 100
missing : 655/656

tabulation: Freq. Value
             1 100
             655 .

```

perc_unshellGN_plot2_dry What percentage of plot 2 is unshellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_sunhemp_plot2_dry What percentage of plot 2 is sunhemp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_other_plot2_dry What percentage of plot 2 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [10,100]
unique values: 4
units: 10
missing : 647/656

tabulation: Freq. Value
             1 10
             1 20
             3 50
             4 100
             647 .

```

sum_perc_plot2_dry Sum of crop percentages for Plot 2

```

type: numeric (byte)

```

range: [-2,100] units: 1
 unique values: 5 missing .: 217/656

tabulation: Freq. Value
 4 -2
 1 45
 2 50
 1 98
 431 100
 217 .

hhmem_cult_plot2_dry Which HH mem did the most work cultivating plot2 ?

type: numeric (byte)
 label: hhmemcult, but 7 nonmissing values are not labeled
 range: [1,88] units: 1
 unique values: 8 missing .: 583/656

tabulation: Freq. Numeric Label
 45 1
 14 2
 3 3
 3 4
 5 5
 1 6
 1 10
 1 88 Dont know
 583 .

F4Member2_HIRED_LABOR_dry F4Member2_HIRED_LABOR

type: numeric (byte)
 range: [1,1] units: 1
 unique values: 1 missing .: 582/656

tabulation: Freq. Value
 74 1
 582 .

F4Member2_NONE_dry F4Member2_NONE

type: numeric (byte)
 range: [1,1] units: 1
 unique values: 1 missing .: 582/656

tabulation: Freq. Value
 74 1
 582 .

F4Member2_DON_T_KNOW_dry F4Member2_DON_T_KNOW

type: numeric (byte)
 range: [1,1] units: 1
 unique values: 1 missing .: 582/656

tabulation: Freq. Value
 74 1
 582 .

F4Member2_REFUSED_dry F4Member2_REFUSED

type: numeric (byte)
 range: [1,1] units: 1
 unique values: 1 missing .: 582/656

tabulation: Freq. Value
 74 1
 582 .

hhmem2_cult_plot2_dry Which other HH mem helped cultivate plot2 ?

```

      type: numeric (int)
      label: hhmemcult, but 8 nonmissing values are not labeled
      range: [1,999]
      unique values: 11
                  units: 1
                  missing .: 584/656

```

tabulation:	Freq.	Numeric	Label
	6	1	
	20	2	
	11	3	
	5	4	
	4	5	
	2	6	
	2	7	
	1	9	
	17	13	Hired labor
	1	88	Dont know
	3	999	None
	584	.	

equip_none_plot2_dry**Did not use any equipment to cultivate plot2**

```

      type: numeric (byte)
      range: [0,0]
      unique values: 1
                  units: 1
                  missing .: 583/656
      tabulation: Freq. Value
                  73 0
                  583 .

```

equip_man_plot2_dry**Used Manual power to cultivate plot2**

```

      type: numeric (byte)
      range: [0,1]
      unique values: 2
                  units: 1
                  missing .: 583/656
      tabulation: Freq. Value
                  7 0
                  66 1
                  583 .

```

equip_anim_plot2_dry**used Animal power to cultivate plot2**

```

      type: numeric (byte)
      range: [0,1]
      unique values: 2
                  units: 1
                  missing .: 583/656
      tabulation: Freq. Value
                  71 0
                  2 1
                  583 .

```

equip_machin_plot2_dry**used maching power to cultivate plot2**

```

      type: numeric (byte)
      range: [0,1]
      unique values: 2
                  units: 1
                  missing .: 583/656
      tabulation: Freq. Value
                  35 0
                  38 1
                  583 .

```

equip_dk_plot2_dry**Dont know what equipment was used to cultivate plot2**

```

      type: numeric (byte)
      range: [0,1]
      unique values: 2
                  units: 1
                  missing .: 583/656
      tabulation: Freq. Value
                  72 0
                  1 1
                  583 .

```

equip_ref_plot2_dry	Refused to say what equipment was used to cultivate plot2
----------------------------	--

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 583/656

      tabulation: Freq. Value
                   73 0
                   583 .

```

grow_fallow_plot3_dry	Do you grow fallow on plot 3?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   47 0
                   237 1
                   372 .

```

grow_maizekern_plot3_dry	Do you grow maizekern on plot 3?
---------------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   280 0
                     4 1
                   372 .

```

grow_cotton_plot3_dry	Do you grow cotton on plot 3?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   284 0
                   372 .

```

grow_gari_plot3_dry	Do you grow gari on plot 3?
----------------------------	------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   284 0
                   372 .

```

grow_maizehusk_plot3_dry	Do you grow maizehusk on plot 3?
---------------------------------	---

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   281 0
                     3 1
                   372 .

```

grow_wheat_plot3_dry	Do you grow wheat on plot 3?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

```

```

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_millet_plot3_dry Do you grow millet on plot 3?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_sorghum_plot3_dry Do you grow sorghum on plot 3?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_rice_plot3_dry Do you grow rice on plot 3?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 372/656

tabulation:  Freq.  Value
              259    0
              25     1
              372    .

```

grow_cassava_plot3_dry Do you grow cassava on plot 3?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 372/656

tabulation:  Freq.  Value
              280    0
               4     1
              372    .

```

grow_potato_plot3_dry Do you grow potato on plot 3?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_swtpotato_plot3_dry Do you grow swtpotato on plot 3?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 372/656

tabulation:  Freq.  Value
              282    0
               2     1
              372    .

```

grow_yam_plot3_dry Do you grow yam on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_plantain_plot3_dry Do you grow plantain on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_cashnut_plot3_dry Do you grow cashnut on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_coconut_plot3_dry Do you grow coconut on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_beans_plot3_dry Do you grow beans on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_lentil_plot3_dry Do you grow lentil on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_peas_plot3_dry Do you grow peas on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_pigpeas_plot3_dry Do you grow pigpeas on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_cowpea_plot3_dry Do you grow cowpea on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_chickpea_plot3_dry Do you grow chickpea on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_carrot_plot3_dry Do you grow carrot on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_tomato_plot3_dry Do you grow tomato on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_cabbage_plot3_dry Do you grow cabbage on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_spinach_plot3_dry Do you grow spinach on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

```



```

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_lettuce_plot3_dry Do you grow lettuce on plot 3?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_pepper_plot3_dry Do you grow pepper on plot 3?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 372/656

tabulation:  Freq.  Value
              279    0
               5    1
              372    .

```

grow_squash_plot3_dry Do you grow squash on plot 3?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_cuc_plot3_dry Do you grow cuc on plot 3?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_okra_plot3_dry Do you grow okra on plot 3?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 372/656

tabulation:  Freq.  Value
              278    0
               6    1
              372    .

```

grow_onion_plot3_dry Do you grow onion on plot 3?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 372/656

tabulation:  Freq.  Value
              284    0
              372    .

```

grow_banana_plot3_dry Do you grow banana on plot 3?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_mango_plot3_dry Do you grow mango on plot 3?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 372/656

      tabulation: Freq. Value
                  283 0
                  1 1
                  372 .

```

grow_pineapp_plot3_dry Do you grow pineapp on plot 3?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_papaya_plot3_dry Do you grow papaya on plot 3?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_wtrmel_plot3_dry Do you grow wtrmel on plot 3?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_ornge_plot3_dry Do you grow ornge on plot 3?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_lemon_plot3_dry Do you grow lemon on plot 3?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_casschip_plot3_dry Do you grow casschip on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_soyb_plot3_dry**Do you grow soyb on plot 3?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  283 0
                  1 1
                  372 .

```

grow_sunfl_plot3_dry**Do you grow sunfl on plot 3?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_jatrop_plot3_dry**Do you grow jatrop on plot 3?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_tobac_plot3_dry**Do you grow tobac on plot 3?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_shelledgn_plot3_dry**Do you grow shelledgn on plot 3?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  283 0
                  1 1
                  372 .

```

grow_unshellgn_plot3_dry**Do you grow unshellgn on plot 3?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                  284 0
                  372 .

```

grow_sunhemp_plot3_dry Do you grow sunhemp on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   284 0
                   372 .

```

grow_other_plot3_dry Do you grow other on plot 3?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   280 0
                     4 1
                   372 .

```

grow_dk_plot3_dry Do you grow dk on plot 3?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   283 0
                     1 1
                   372 .

```

grow_refuse_plot3_dry Do you grow refuse on plot 3?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 372/656

      tabulation: Freq. Value
                   284 0
                   372 .

```

perc_fallow_plot3_dry What percentage of plot 3 is fallow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,100]
unique values: 4
      units: 1
      missing .: 420/656

      tabulation: Freq. Value
                   2 -2
                   1 50
                   1 70
                   232 100
                   420 .

```

perc_cotton_plot3_dry What percentage of plot 3 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_maizekern_plot3_dry What percentage of plot 3 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]          units: 1
unique values: 1                missing .: 652/656

      tabulation: Freq.  Value
                   4    100
                   652   .

```

perc_gari_plot3_dry What percentage of plot 3 is Cassava (gari)?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_maizehusk_plot3_dry What percentage of plot 3 is maizehusk?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,100]           units: 1
unique values: 2                missing .: 653/656

      tabulation: Freq.  Value
                   1    25
                   2   100
                   653   .

```

perc_wheat_plot3_dry What percentage of plot 3 is wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_millet_plot3_dry What percentage of plot 3 is millet?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_sorghum_plot3_dry What percentage of plot 3 is sorghum?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_rice_plot3_dry What percentage of plot 3 is rice?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]           units: 1
unique values: 3                missing .: 631/656

```

```

tabulation:  Freq.  Value
              1    50
              1    75
             23   100
            631    .

```

perc_tubers_plot3_dryWhat percentage of plot 3 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,100]          units: 1
unique values: 3          missing .: 652/656

tabulation:  Freq.  Value
              1    25
              1    30
              2   100
            652    .

```

perc_potatoes_plot3_dryWhat percentage of plot 3 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
             656    .

```

perc_swtpotatoes_plot3_dryWhat percentage of plot 3 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [50,60]          units: 10
unique values: 2          missing .: 654/656

tabulation:  Freq.  Value
              1    50
              1    60
            654    .

```

perc_yam_plot3_dryWhat percentage of plot 3 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
             656    .

```

perc_plantain_plot3_dryWhat percentage of plot 3 is plantain?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
             656    .

```

perc_cashewnut_plot3_dryWhat percentage of plot 3 is cashewnut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]            units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
             656    .

```

perc_coconut_plot3_dry What percentage of plot 3 is coconut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
            656 .

```

perc_beans_plot3_dry What percentage of plot 3 is beans?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
            656 .

```

perc_lentils_plot3_dry What percentage of plot 3 is lentils?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
            656 .

```

perc_peas_plot3_dry What percentage of plot 3 is peas?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
            656 .

```

perc_pigeonpea_plot3_dry What percentage of plot 3 is pigeonpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
            656 .

```

perc_cowpea_plot3_dry What percentage of plot 3 is cowpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
            656 .

```

perc_chickpea_plot3_dry What percentage of plot 3 is chickpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_carrot_plot3_dry
```

```
What percentage of plot 3 is carrot?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_tomato_plot3_dry
```

```
What percentage of plot 3 is tomato?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_cabbage_plot3_dry
```

```
What percentage of plot 3 is cabbage?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_spinach_plot3_dry
```

```
What percentage of plot 3 is spinach?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_lettuce_plot3_dry
```

```
What percentage of plot 3 is lettuce?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_peppers_plot3_dry
```

```
What percentage of plot 3 is peppers?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [50,100]        units:  10
unique values:  2          missing .:  651/656

tabulation:  Freq.  Value
              2      50
              3     100
             651    .

```

```
perc_squash_plot3_dry
```

```
What percentage of plot 3 is squash?
```

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

```



```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot3_dry What percentage of plot 3 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot3_dry What percentage of plot 3 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,100]
unique values: 4
      units: 1
missing .: 650/656

      tabulation: Freq. Value
                  1 25
                  1 40
                  3 50
                  1 100
                  650 .

```

perc_onion_plot3_dry What percentage of plot 3 is onion?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_banana_plot3_dry What percentage of plot 3 is banana?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_mango_plot3_dry What percentage of plot 3 is mango?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,25]
unique values: 1
      units: 1
missing .: 655/656

      tabulation: Freq. Value
                  1 25
                  655 .

```

perc_pineapp_plot3_dry What percentage of plot 3 is pineapp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_papaya_plot3_dry What percentage of plot 3 is papaya?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_watermel_plot3_dry What percentage of plot 3 is watermel?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_orange_plot3_dry What percentage of plot 3 is orange?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_lemon_plot3_dry What percentage of plot 3 is lemon?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_casschips_plot3_dry What percentage of plot 3 is casschips?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_soybean_plot3_dry What percentage of plot 3 is soybean?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [40,40]        units: 10
unique values: 1      missing .: 655/656

tabulation: Freq. Value
             1  40
             655 .

```

perc_sunflow_plot3_dry What percentage of plot 3 is sunflow?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_jatrop_plot3_dry
```

```
What percentage of plot 3 is jatrop?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_tobacco_plot3_dry
```

```
What percentage of plot 3 is tobacco?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_shellGN_plot3_dry
```

```
What percentage of plot 3 is shellGN?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [60,60]        units:  10
unique values: 1          missing .:  655/656

tabulation:  Freq.  Value
              1    60
            655    .

```

```
perc_unshellGN_plot3_dry
```

```
What percentage of plot 3 is unshellGN?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_sunhemp_plot3_dry
```

```
What percentage of plot 3 is sunhemp?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_other_plot3_dry
```

```
What percentage of plot 3 is other?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [50,100]       units:  10
unique values: 2          missing .:  652/656

tabulation:  Freq.  Value
              1    50
              3   100
            652    .

```

```
sum_perc_plot3_dry
```

```
Sum of crop percentages for Plot 3
```

```

type: numeric (byte)

```

```

range: [-2,100]          units: 1
unique values: 4          missing .: 369/656

```

```

tabulation: Freq. Value
              2    -2
              1    25
              2    50
            282   100
            369    .

```

hhmem_cult_plot3_dry Which HH mem did the most work cultivating plot3 ?

```

type: numeric (byte)
label: hhmemcult, but 6 nonmissing values are not labeled

```

```

range: [1,7]          units: 1
unique values: 6          missing .: 608/656

```

```

tabulation: Freq.   Numeric   Label
              33         1
              8         2
              2         4
              2         5
              2         6
              1         7
            608         .

```

hhmem2_cult_plot3_dry Which other HH mem helped cultivate plot3 ?

```

type: numeric (int)
label: hhmemcult, but 8 nonmissing values are not labeled

```

```

range: [1,999]          units: 1
unique values: 10          missing .: 608/656

```

```

tabulation: Freq.   Numeric   Label
              3         1
             11         2
              9         3
              3         4
              3         5
              4         6
              2         7
              1         9
             10        13   Hired labor
              2        999   None
            608         .

```

equip_none_plot3_dry Did not use any equipment to cultivate plot3

```

type: numeric (byte)

```

```

range: [0,0]          units: 1
unique values: 1          missing .: 608/656

```

```

tabulation: Freq. Value
              48    0
            608    .

```

equip_man_plot3_dry Used Manual power to cultivate plot3

```

type: numeric (byte)

```

```

range: [0,1]          units: 1
unique values: 2          missing .: 608/656

```

```

tabulation: Freq. Value
              7    0
             41    1
            608    .

```

equip_anim_plot3_dry used Animal power to cultivate plot3

```

type: numeric (byte)

```

```

range: [0,0]          units: 1
unique values: 1          missing .: 608/656

```

```

tabulation:  Freq.  Value
              48    0
              608    .

```

equip_machin_plot3_dry	used maching power to cultivate plot3
-------------------------------	--

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 608/656

tabulation:  Freq.  Value
              18    0
              30    1
              608    .

```

equip_dk_plot3_dry	Dont know what equipment was used to cultivate plot3
---------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 608/656

tabulation:  Freq.  Value
              48    0
              608    .

```

equip_ref_plot3_dry	Refused to say what equipment was used to cultivate plot3
----------------------------	--

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 608/656

tabulation:  Freq.  Value
              48    0
              608    .

```

grow_fallow_plot4_dry	Do you grow fallow on plot 4?
------------------------------	--------------------------------------

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 511/656

tabulation:  Freq.  Value
              34    0
              111    1
              511    .

```

grow_maizekern_plot4_dry	Do you grow maizekern on plot 4?
---------------------------------	---

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 511/656

tabulation:  Freq.  Value
              143    0
               2     1
              511    .

```

grow_cotton_plot4_dry	Do you grow cotton on plot 4?
------------------------------	--------------------------------------

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_gari_plot4_dry	Do you grow gari on plot 4?
----------------------------	------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_maizehusk_plot4_dry**Do you grow maizehusk on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_wheat_plot4_dry**Do you grow wheat on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_millet_plot4_dry**Do you grow millet on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_sorghum_plot4_dry**Do you grow sorghum on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  145 0
                  511 .

```

grow_rice_plot4_dry**Do you grow rice on plot 4?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  125 0
                   20 1
                   511 .

```

grow_cassava_plot4_dry**Do you grow cassava on plot 4?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 511/656

      tabulation: Freq. Value
                  144 0
                   1 1
                   511 .

```

grow_potato_plot4_dry Do you grow potato on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_swtpotato_plot4_dry Do you grow swtpotato on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_yam_plot4_dry Do you grow yam on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_plantain_plot4_dry Do you grow plantain on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_cashnut_plot4_dry Do you grow cashnut on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_coconut_plot4_dry Do you grow coconut on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_beans_plot4_dry Do you grow beans on plot 4?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

```

```

tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_lentil_plot4_dry
```

```
Do you grow lentil on plot 4?
```

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 511/656
tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_peas_plot4_dry
```

```
Do you grow peas on plot 4?
```

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 511/656
tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_pigpeas_plot4_dry
```

```
Do you grow pigpeas on plot 4?
```

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 511/656
tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_cowpea_plot4_dry
```

```
Do you grow cowpea on plot 4?
```

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 511/656
tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_chickpea_plot4_dry
```

```
Do you grow chickpea on plot 4?
```

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 511/656
tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_carrot_plot4_dry
```

```
Do you grow carrot on plot 4?
```

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 511/656
tabulation:  Freq.  Value
              145    0
              511    .

```

```
grow_tomato_plot4_dry
```

```
Do you grow tomato on plot 4?
```

```

type: numeric (byte)

```



```

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_cabbage_plot4_dry Do you grow cabbage on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_spinach_plot4_dry Do you grow spinach on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_lettuce_plot4_dry Do you grow lettuce on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_pepper_plot4_dry Do you grow pepper on plot 4?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 511/656

      tabulation: Freq. Value
                  139  0
                   6  1
                  511  .

```

grow_squash_plot4_dry Do you grow squash on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_cuc_plot4_dry Do you grow cuc on plot 4?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_okra_plot4_dry Do you grow okra on plot 4?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  140  0
                  5  1
                  511 .

```

grow_onion_plot4_dry**Do you grow onion on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511 .

```

grow_banana_plot4_dry**Do you grow banana on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511 .

```

grow_mango_plot4_dry**Do you grow mango on plot 4?**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  144  0
                   1  1
                  511 .

```

grow_pineapp_plot4_dry**Do you grow pineapp on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511 .

```

grow_papaya_plot4_dry**Do you grow papaya on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511 .

```

grow_wtrmel_plot4_dry**Do you grow wtrmel on plot 4?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 511/656

      tabulation: Freq. Value
                  145  0
                  511 .

```

grow_ornge_plot4_dry	Do you grow ornge on plot 4?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_lemon_plot4_dry	Do you grow lemon on plot 4?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_casschip_plot4_dry	Do you grow casschip on plot 4?
-------------------------	---------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_soyb_plot4_dry	Do you grow soyb on plot 4?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_sunfl_plot4_dry	Do you grow sunfl on plot 4?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_jatrop_plot4_dry	Do you grow jatrop on plot 4?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

      tabulation: Freq. Value
                  145  0
                  511  .

```

grow_tobac_plot4_dry	Do you grow tobac on plot 4?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 511/656

```

```

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_shelledgn_plot4_dry Do you grow shelledgn on plot 4?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_unshellgn_plot4_dry Do you grow unshellgn on plot 4?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_sunhemp_plot4_dry Do you grow sunhemp on plot 4?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_other_plot4_dry Do you grow other on plot 4?

```

type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 511/656

tabulation:  Freq.  Value
              142    0
               3     1
              511    .

```

grow_dk_plot4_dry Do you grow dk on plot 4?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

grow_refuse_plot4_dry Do you grow refuse on plot 4?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 511/656

tabulation:  Freq.  Value
              145    0
              511    .

```

perc_fallow_plot4_dry What percentage of plot 4 is fallow?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [-2,100]          units: 1
unique values: 3              missing .: 545/656

      tabulation: Freq. Value
                  1    -2
                  1    70
                 109   100
                 545    .

```

perc_cotton_plot4_dry What percentage of plot 4 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                  656    .

```

perc_maizekern_plot4_dry What percentage of plot 4 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]        units: 1
unique values: 1              missing .: 654/656

      tabulation: Freq. Value
                  2    100
                 654    .

```

perc_gari_plot4_dry What percentage of plot 4 is Cassava (gari)?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                  656    .

```

perc_maizehusk_plot4_dry What percentage of plot 4 is maizehusk?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                  656    .

```

perc_wheat_plot4_dry What percentage of plot 4 is wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                  656    .

```

perc_millet_plot4_dry What percentage of plot 4 is millet?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq. Value
                  656    .

```

perc_sorghum_plot4_dry What percentage of plot 4 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_rice_plot4_dry What percentage of plot 4 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]      units: 1
unique values: 1      missing .: 636/656

tabulation: Freq. Value
             20 100
             636 .

```

perc_tubers_plot4_dry What percentage of plot 4 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [30,30]        units: 10
unique values: 1      missing .: 655/656

tabulation: Freq. Value
             1 30
             655 .

```

perc_potatoes_plot4_dry What percentage of plot 4 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_swtpotatoes_plot4_dry What percentage of plot 4 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_yam_plot4_dry What percentage of plot 4 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_plantain_plot4_dry What percentage of plot 4 is plantain?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```

perc_cashewnut_plot4_dry                                     What percentage of plot 4 is cashewnut?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_coconut_plot4_dry                                     What percentage of plot 4 is coconut?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_beans_plot4_dry                                       What percentage of plot 4 is beans?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_lentils_plot4_dry                                     What percentage of plot 4 is lentils?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_peas_plot4_dry                                       What percentage of plot 4 is peas?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_pigeonpea_plot4_dry                                  What percentage of plot 4 is pigeonpea?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
              units: .
              missing.: 656/656
      tabulation:  Freq.  Value
                   656    .

```

```

perc_cowpea_plot4_dry                                     What percentage of plot 4 is cowpea?

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_chickpea_plot4_dry

What percentage of plot 4 is chickpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_carrot_plot4_dry

What percentage of plot 4 is carrot?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot4_dry

What percentage of plot 4 is tomato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cabbage_plot4_dry

What percentage of plot 4 is cabbage?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot4_dry

What percentage of plot 4 is spinach?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot4_dry

What percentage of plot 4 is lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peppers_plot4_dry

What percentage of plot 4 is peppers?


```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]          units: 10
unique values: 2              missing .: 650/656

      tabulation: Freq.  Value
                   1    50
                   5   100
                  650   .

```

perc_squash_plot4_dry What percentage of plot 4 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_cucumb_plot4_dry What percentage of plot 4 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_okra_plot4_dry What percentage of plot 4 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]          units: 10
unique values: 2              missing .: 651/656

      tabulation: Freq.  Value
                   3    50
                   2   100
                  651   .

```

perc_onion_plot4_dry What percentage of plot 4 is onion?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_banana_plot4_dry What percentage of plot 4 is banana?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0              missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

perc_mango_plot4_dry What percentage of plot 4 is mango?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [12,12]           units: 1
unique values: 1              missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    12
            655    .

```

```
perc_pineapp_plot4_dry
```

```
What percentage of plot 4 is pineapp?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_papaya_plot4_dry
```

```
What percentage of plot 4 is papaya?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_watermel_plot4_dry
```

```
What percentage of plot 4 is watermel?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_orange_plot4_dry
```

```
What percentage of plot 4 is orange?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_lemon_plot4_dry
```

```
What percentage of plot 4 is lemon?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_casschips_plot4_dry
```

```
What percentage of plot 4 is casschips?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_soybean_plot4_dry
```

```
What percentage of plot 4 is soybean?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_sunflow_plot4_dry What percentage of plot 4 is sunflow?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_jatrop_plot4_dry What percentage of plot 4 is jatrop?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_tobacco_plot4_dry What percentage of plot 4 is tobacco?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_shellGN_plot4_dry What percentage of plot 4 is shellGN?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_unshellGN_plot4_dry What percentage of plot 4 is unshellGN?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_sunhemp_plot4_dry What percentage of plot 4 is sunhemp?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_other_plot4_dry What percentage of plot 4 is other?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,100]          units: 10
unique values: 2              missing .: 653/656

      tabulation: Freq.  Value
                  2      50
                  1     100
                 653      .

```

sum_perc_plot4_dry Sum of crop percentages for Plot 4

```

      type: numeric (byte)

      range: [-2,100]          units: 1
unique values: 3              missing .: 509/656

      tabulation: Freq.  Value
                  1     -2
                  1     12
                 145    100
                 509      .

```

hhmem_cult_plot4_dry Which HH mem did the most work cultivating plot4 ?

```

      type: numeric (byte)
      label: hhmemcult, but 9 nonmissing values are not labeled

      range: [1,11]           units: 1
unique values: 9              missing .: 621/656

      tabulation: Freq.    Numeric  Label
                  23        1
                  2         2
                  1         3
                  2         4
                  1         5
                  2         6
                  1         7
                  2         8
                  1        11
                 621         .

```

hhmem2_cult_plot4_dry Which other HH mem helped cultivate plot4 ?

```

      type: numeric (byte)
      label: hhmemcult, but 11 nonmissing values are not labeled

      range: [1,13]           units: 1
unique values: 12             missing .: 621/656

      tabulation: Freq.    Numeric  Label
                  1         1
                  6         2
                  2         3
                  3         4
                  5         5
                  4         6
                  1         7
                  2         8
                  2         9
                  3        10
                  1        11
                  5        13  Hired labor
                 621         .

```

epuip_none_plot4_dry Did not use any equipment to cultivate plot4

```

      type: numeric (byte)

      range: [0,0]            units: 1
unique values: 1              missing .: 621/656

      tabulation: Freq.  Value
                  35      0
                 621      .

```

equip_man_plot4_dry Used Manual power to cultivate plot4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 621/656

      tabulation: Freq. Value
                   6 0
                   29 1
                   621 .

```

equip_anim_plot4_dry used Animal power to cultivate plot4

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 621/656

      tabulation: Freq. Value
                   35 0
                   621 .

```

equip_machin_plot4_dry used maching power to cultivate plot4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 621/656

      tabulation: Freq. Value
                   13 0
                   22 1
                   621 .

```

equip_dk_plot4_dry Dont know what equipment was used to cultivate plot4

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 621/656

      tabulation: Freq. Value
                   35 0
                   621 .

```

equip_ref_plot4_dry Refused to say what equipment was used to cultivate plot4

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 621/656

      tabulation: Freq. Value
                   35 0
                   621 .

```

grow_fallow_plot5_dry Do you grow fallow on plot 5?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                   18 0
                   47 1
                   591 .

```

grow_maizekern_plot5_dry Do you grow maizekern on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 591/656

      tabulation: Freq. Value
                   65 0
                   591 .

```

grow_cotton_plot5_dry	Do you grow cotton on plot 5?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_gari_plot5_dry	Do you grow gari on plot 5?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_maizehusk_plot5_dry	Do you grow maizehusk on plot 5?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   64  0
                   1  1
                   591 .

```

grow_wheat_plot5_dry	Do you grow wheat on plot 5?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_millet_plot5_dry	Do you grow millet on plot 5?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_sorghum_plot5_dry	Do you grow sorghum on plot 5?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_rice_plot5_dry	Do you grow rice on plot 5?
---------------------	-----------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 591/656

```

```

tabulation:  Freq.  Value
              52    0
              13    1
              591   .

```

grow_cassava_plot5_dry Do you grow cassava on plot 5?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 591/656

tabulation:  Freq.  Value
              63    0
              2    1
              591   .

```

grow_potato_plot5_dry Do you grow potato on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591   .

```

grow_swtpotato_plot5_dry Do you grow swtpotato on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591   .

```

grow_yam_plot5_dry Do you grow yam on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591   .

```

grow_plantain_plot5_dry Do you grow plantain on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591   .

```

grow_cashnut_plot5_dry Do you grow cashnut on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591   .

```

grow_coconut_plot5_dry Do you grow coconut on plot 5?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_beans_plot5_dry Do you grow beans on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_lentil_plot5_dry Do you grow lentil on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_peas_plot5_dry Do you grow peas on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_pigpeas_plot5_dry Do you grow pigpeas on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_cowpea_plot5_dry Do you grow cowpea on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_chickpea_plot5_dry Do you grow chickpea on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_carrot_plot5_dry Do you grow carrot on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_tomato_plot5_dry

Do you grow tomato on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_cabbage_plot5_dry

Do you grow cabbage on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_spinach_plot5_dry

Do you grow spinach on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_lettuce_plot5_dry

Do you grow lettuce on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_pepper_plot5_dry

Do you grow pepper on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_squash_plot5_dry

Do you grow squash on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_cuc_plot5_dry Do you grow cuc on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_okra_plot5_dry Do you grow okra on plot 5?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   63  0
                   2  1
                   591 .

```

grow_onion_plot5_dry Do you grow onion on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_banana_plot5_dry Do you grow banana on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_mango_plot5_dry Do you grow mango on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_pineapp_plot5_dry Do you grow pineapp on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

      tabulation: Freq. Value
                   65  0
                   591 .

```

grow_papaya_plot5_dry Do you grow papaya on plot 5?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 591/656

```

```

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_wtirmel_plot5_dry

Do you grow wtirmel on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_ornge_plot5_dry

Do you grow ornge on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_lemon_plot5_dry

Do you grow lemon on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_casschip_plot5_dry

Do you grow casschip on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_soyb_plot5_dry

Do you grow soyb on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_sunfl_plot5_dry

Do you grow sunfl on plot 5?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 591/656

tabulation:  Freq.  Value
              65    0
              591    .

```

grow_jatrop_plot5_dry

Do you grow jatrop on plot 5?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_tobac_plot5_dry Do you grow tobac on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_shelledgn_plot5_dry Do you grow shelledgn on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_unshellgn_plot5_dry Do you grow unshellgn on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_sunhemp_plot5_dry Do you grow sunhemp on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_other_plot5_dry Do you grow other on plot 5?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 591/656

      tabulation: Freq. Value
                  64  0
                   1  1
                  591  .

```

grow_dk_plot5_dry Do you grow dk on plot 5?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

grow_refuse_plot5_dry Do you grow refuse on plot 5?

```

      type: numeric (byte)
      range: [0,0]          units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65  0
                  591  .

```

perc_fallow_plot5_dry What percentage of plot 5 is fallow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [100,100]      units: 1
unique values: 1          missing .: 609/656

      tabulation: Freq. Value
                  47  100
                  609  .

```

perc_cotton_plot5_dry What percentage of plot 5 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]         units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656  .

```

perc_maizekern_plot5_dry What percentage of plot 5 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]         units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656  .

```

perc_gari_plot5_dry What percentage of plot 5 is Cassava (gari)?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]         units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656  .

```

perc_maizehusk_plot5_dry What percentage of plot 5 is maizehusk?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [100,100]     units: 100
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1  100
                  655  .

```

perc_wheat_plot5_dry What percentage of plot 5 is wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]         units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656  .

```

perc_millet_plot5_dry What percentage of plot 5 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_sorghum_plot5_dry What percentage of plot 5 is sorghum?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_rice_plot5_dry What percentage of plot 5 is rice?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [90,100]       units: 10
unique values: 2      missing .: 643/656

tabulation: Freq. Value
             1  90
             12 100
             643 .

```

perc_tubers_plot5_dry What percentage of plot 5 is tubers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]      units: 1
unique values: 1      missing .: 654/656

tabulation: Freq. Value
             2  100
             654 .

```

perc_potatoes_plot5_dry What percentage of plot 5 is potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_swtpotatoes_plot5_dry What percentage of plot 5 is sweet potatoes?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_yam_plot5_dry What percentage of plot 5 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_plantain_plot5_dry What percentage of plot 5 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cashewnut_plot5_dry What percentage of plot 5 is cashewnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_coconut_plot5_dry What percentage of plot 5 is coconut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_beans_plot5_dry What percentage of plot 5 is beans?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lentils_plot5_dry What percentage of plot 5 is lentils?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peas_plot5_dry What percentage of plot 5 is peas?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pigeonpea_plot5_dry What percentage of plot 5 is pigeonpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cowpea_plot5_dry**What percentage of plot 5 is cowpea?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_chickpea_plot5_dry**What percentage of plot 5 is chickpea?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_carrot_plot5_dry**What percentage of plot 5 is carrot?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot5_dry**What percentage of plot 5 is tomato?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cabbage_plot5_dry**What percentage of plot 5 is cabbage?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot5_dry**What percentage of plot 5 is spinach?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot5_dry
What percentage of plot 5 is lettuce?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_peppers_plot5_dry
What percentage of plot 5 is peppers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_squash_plot5_dry
What percentage of plot 5 is squash?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_cucumb_plot5_dry
What percentage of plot 5 is cucumb?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_okra_plot5_dry
What percentage of plot 5 is okra?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [10,100]       units: 10
unique values: 2      missing .: 654/656

tabulation: Freq. Value
             1  10
             1 100
             654 .

```

perc_onion_plot5_dry
What percentage of plot 5 is onion?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_banana_plot5_dry
What percentage of plot 5 is banana?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_mango_plot5_dry
```

```
What percentage of plot 5 is mango?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_pineapp_plot5_dry
```

```
What percentage of plot 5 is pineapp?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_papaya_plot5_dry
```

```
What percentage of plot 5 is papaya?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_watermel_plot5_dry
```

```
What percentage of plot 5 is watermel?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_orange_plot5_dry
```

```
What percentage of plot 5 is orange?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_lemon_plot5_dry
```

```
What percentage of plot 5 is lemon?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_casschips_plot5_dry
```

```
What percentage of plot 5 is casschips?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_soybean_plot5_dry What percentage of plot 5 is soybean?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_sunflow_plot5_dry What percentage of plot 5 is sunflow?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_jatrop_plot5_dry What percentage of plot 5 is jatrop?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_tobacco_plot5_dry What percentage of plot 5 is tobacco?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_shellGN_plot5_dry What percentage of plot 5 is shellGN?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_unshellGN_plot5_dry What percentage of plot 5 is unshellGN?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_sunhemp_plot5_dry What percentage of plot 5 is sunhemp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_other_plot5_dry What percentage of plot 5 is other?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [100,100]      units: 100
unique values: 1          missing .: 655/656

      tabulation: Freq. Value
                  1 100
                  655 .

```

sum_perc_plot5_dry Sum of crop percentages for Plot 5

```

      type: numeric (byte)

      range: [100,100]      units: 1
unique values: 1          missing .: 591/656

      tabulation: Freq. Value
                  65 100
                  591 .

```

hhmem_cult_plot5_dry Which HH mem did the most work cultivating plot5 ?

```

      type: numeric (byte)
      label: hhmemcult, but 4 nonmissing values are not labeled

      range: [1,5]          units: 1
unique values: 4          missing .: 638/656

      tabulation: Freq.   Numeric   Label
                  7         1
                  5         2
                  2         3
                  4         5
                  638       .

```

hhmem2_cult_plot5_dry Which other HH mem helped cultivate plot5 ?

```

      type: numeric (byte)
      label: hhmemcult, but 6 nonmissing values are not labeled

      range: [1,13]         units: 1
unique values: 7          missing .: 638/656

      tabulation: Freq.   Numeric   Label
                  1         1
                  2         2
                  2         3
                  5         4
                  1         5
                  4         6
                  3        13   Hired labor
                  638       .

```

equip_none_plot5_dry Did not use any equipment to cultivate plot5

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 638/656

      tabulation: Freq. Value
                  18 0
                  638 .

```

equip_man_plot5_dry Used Manual power to cultivate plot5

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 638/656

      tabulation: Freq. Value
                   5 0
                   13 1
                   638 .

```

equip_anim_plot5_dry used Animal power to cultivate plot5

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 638/656

      tabulation: Freq. Value
                   17 0
                   1 1
                   638 .

```

equip_machin_plot5_dry used maching power to cultivate plot5

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 638/656

      tabulation: Freq. Value
                   8 0
                   10 1
                   638 .

```

equip_dk_plot5_dry Dont know what equipment was used to cultivate plot5

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 638/656

      tabulation: Freq. Value
                   18 0
                   638 .

```

equip_ref_plot5_dry Refused to say what equipment was used to cultivate plot5

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 638/656

      tabulation: Freq. Value
                   18 0
                   638 .

```

grow_fallow_plot6_dry Do you grow fallow on plot 6?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                   4 0
                   21 1
                   631 .

```

grow_maizekern_plot6_dry Do you grow maizekern on plot 6?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 631/656

```

```

tabulation:  Freq.  Value
              23    0
              2    1
             631    .

```

grow_cotton_plot6_dry

Do you grow cotton on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
             631    .

```

grow_gari_plot6_dry

Do you grow gari on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
             631    .

```

grow_maizehusk_plot6_dry

Do you grow maizehusk on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
             631    .

```

grow_wheat_plot6_dry

Do you grow wheat on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
             631    .

```

grow_millet_plot6_dry

Do you grow millet on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
             631    .

```

grow_sorghum_plot6_dry

Do you grow sorghum on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
             631    .

```

grow_rice_plot6_dry

Do you grow rice on plot 6?

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  24 0
                  1 1
                  631 .

```

grow_cassava_plot6_dry Do you grow cassava on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_potato_plot6_dry Do you grow potato on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_swtpotato_plot6_dry Do you grow swtpotato on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_yam_plot6_dry Do you grow yam on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_plantain_plot6_dry Do you grow plantain on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_cashnut_plot6_dry Do you grow cashnut on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_coconut_plot6_dry Do you grow coconut on plot 6?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25 0
                   631 .

```

grow_beans_plot6_dry**Do you grow beans on plot 6?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25 0
                   631 .

```

grow_lentil_plot6_dry**Do you grow lentil on plot 6?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25 0
                   631 .

```

grow_peas_plot6_dry**Do you grow peas on plot 6?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25 0
                   631 .

```

grow_pigpeas_plot6_dry**Do you grow pigpeas on plot 6?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25 0
                   631 .

```

grow_cowpea_plot6_dry**Do you grow cowpea on plot 6?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25 0
                   631 .

```

grow_chickpea_plot6_dry**Do you grow chickpea on plot 6?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 631/656

      tabulation: Freq. Value
                   25 0
                   631 .

```

grow_carrot_plot6_dry	Do you grow carrot on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_tomato_plot6_dry	Do you grow tomato on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_cabbage_plot6_dry	Do you grow cabbage on plot 6?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_spinach_plot6_dry	Do you grow spinach on plot 6?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_lettuce_plot6_dry	Do you grow lettuce on plot 6?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   24  0
                   1  1
                   631 .

```

grow_pepper_plot6_dry	Do you grow pepper on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 631/656

      tabulation: Freq. Value
                   24  0
                   1  1
                   631 .

```

grow_squash_plot6_dry	Do you grow squash on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 631/656

```

```

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_cuc_plot6_dry Do you grow cuc on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_okra_plot6_dry Do you grow okra on plot 6?

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 631/656

tabulation:  Freq.  Value
              24    0
               1    1
              631    .

```

grow_onion_plot6_dry Do you grow onion on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_banana_plot6_dry Do you grow banana on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_mango_plot6_dry Do you grow mango on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_pineapp_plot6_dry Do you grow pineapp on plot 6?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_papaya_plot6_dry Do you grow papaya on plot 6?

```

type:  numeric (byte)

```

```

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_wtirmel_plot6_dry Do you grow wtirmel on plot 6?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  24 0
                  1 1
                  631 .

```

grow_ornge_plot6_dry Do you grow ornge on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_lemon_plot6_dry Do you grow lemon on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_casschip_plot6_dry Do you grow casschip on plot 6?

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  24 0
                  1 1
                  631 .

```

grow_soyb_plot6_dry Do you grow soyb on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_sunfl_plot6_dry Do you grow sunfl on plot 6?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 0
                  631 .

```

grow_jatrop_plot6_dry	Do you grow jatrop on plot 6?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_tobac_plot6_dry	Do you grow tobac on plot 6?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_shelledgn_plot6_dry	Do you grow shelledgn on plot 6?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_unshellgn_plot6_dry	Do you grow unshellgn on plot 6?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_sunhemp_plot6_dry	Do you grow sunhemp on plot 6?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_other_plot6_dry	Do you grow other on plot 6?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 631/656

      tabulation: Freq. Value
                   25  0
                   631 .

```

grow_dk_plot6_dry	Do you grow dk on plot 6?
-------------------	---------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 631/656

```

```

tabulation:  Freq.  Value
              25    0
              631    .

```

grow_refuse_plot6_dry Do you grow refuse on plot 6?

```

type: numeric (byte)
range: [0,0]          units: 1
unique values: 1      missing .: 631/656

tabulation:  Freq.  Value
              25    0
              631    .

```

perc_fallow_plot6_dry What percentage of plot 6 is fallow?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [100,100]      units: 1
unique values: 1      missing .: 635/656

tabulation:  Freq.  Value
              21   100
              635    .

```

perc_cotton_plot6_dry What percentage of plot 6 is cotton?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizekern_plot6_dry What percentage of plot 6 is maize dried kernels?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [50,70]        units: 10
unique values: 2      missing .: 654/656

tabulation:  Freq.  Value
              1    50
              1    70
              654    .

```

perc_gari_plot6_dry What percentage of plot 6 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizehusk_plot6_dry What percentage of plot 6 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_wheat_plot6_dry What percentage of plot 6 is wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

perc_millet_plot6_dry What percentage of plot 6 is millet?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

perc_sorghum_plot6_dry What percentage of plot 6 is sorghum?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

perc_rice_plot6_dry What percentage of plot 6 is rice?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [100,100]
      unique values: 1
      units: 100
      missing : 655/656
      tabulation: Freq. Value
                   1 100
                   655 .

```

perc_tubers_plot6_dry What percentage of plot 6 is tubers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

perc_potatoes_plot6_dry What percentage of plot 6 is potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

perc_swtpotatoes_plot6_dry What percentage of plot 6 is sweet potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

perc_yam_plot6_dry What percentage of plot 6 is yams?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_plantain_plot6_dry What percentage of plot 6 is plantain?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_cashewnut_plot6_dry What percentage of plot 6 is cashewnut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_coconut_plot6_dry What percentage of plot 6 is coconut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_beans_plot6_dry What percentage of plot 6 is beans?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_lentils_plot6_dry What percentage of plot 6 is lentils?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_peas_plot6_dry What percentage of plot 6 is peas?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

perc_pigeonpea_plot6_dry

What percentage of plot 6 is pigeonpea?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_cowpea_plot6_dry

What percentage of plot 6 is cowpea?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_chickpea_plot6_dry

What percentage of plot 6 is chickpea?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_carrot_plot6_dry

What percentage of plot 6 is carrot?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_tomato_plot6_dry

What percentage of plot 6 is tomato?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_cabbage_plot6_dry

What percentage of plot 6 is cabbage?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

perc_spinach_plot6_dry

What percentage of plot 6 is spinach?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

```



```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot6_dry What percentage of plot 6 is lettuce?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [30,30]
unique values: 1
      units: 10
missing .: 655/656

      tabulation: Freq. Value
                  1 30
                  655 .

```

perc_peppers_plot6_dry What percentage of plot 6 is peppers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [30,30]
unique values: 1
      units: 10
missing .: 655/656

      tabulation: Freq. Value
                  1 30
                  655 .

```

perc_squash_plot6_dry What percentage of plot 6 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot6_dry What percentage of plot 6 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot6_dry What percentage of plot 6 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]
unique values: 1
      units: 10
missing .: 655/656

      tabulation: Freq. Value
                  1 50
                  655 .

```

perc_onion_plot6_dry What percentage of plot 6 is onion?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_banana_plot6_dry What percentage of plot 6 is banana?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...] units: .
unique values: 0 missing.: 656/656
tabulation: Freq. Value
             656 .

```

perc_mango_plot6_dry What percentage of plot 6 is mango?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...] units: .
unique values: 0 missing.: 656/656
tabulation: Freq. Value
             656 .

```

perc_pineapp_plot6_dry What percentage of plot 6 is pineapp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...] units: .
unique values: 0 missing.: 656/656
tabulation: Freq. Value
             656 .

```

perc_papaya_plot6_dry What percentage of plot 6 is papaya?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...] units: .
unique values: 0 missing.: 656/656
tabulation: Freq. Value
             656 .

```

perc_watermel_plot6_dry What percentage of plot 6 is watermel?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [20,20] units: 10
unique values: 1 missing.: 655/656
tabulation: Freq. Value
             1 20
             655 .

```

perc_orange_plot6_dry What percentage of plot 6 is orange?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...] units: .
unique values: 0 missing.: 656/656
tabulation: Freq. Value
             656 .

```

perc_lemon_plot6_dry What percentage of plot 6 is lemon?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [...] units: .
unique values: 0 missing.: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_casschips_plot6_dry
```

```
What percentage of plot 6 is casschips?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [50,50]          units: 10
unique values: 1          missing .: 655/656

tabulation:  Freq.  Value
              1    50
            655    .

```

```
perc_soybean_plot6_dry
```

```
What percentage of plot 6 is soybean?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_sunflow_plot6_dry
```

```
What percentage of plot 6 is sunflow?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_jatrop_plot6_dry
```

```
What percentage of plot 6 is jatrop?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_tobacco_plot6_dry
```

```
What percentage of plot 6 is tobacco?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_shellGN_plot6_dry
```

```
What percentage of plot 6 is shellGN?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_unshellGN_plot6_dry
```

```
What percentage of plot 6 is unshellGN?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunhemp_plot6_dry What percentage of plot 6 is sunhemp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_other_plot6_dry What percentage of plot 6 is other?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

sum_perc_plot6_dry Sum of crop percentages for Plot 6

```

      type: numeric (byte)

      range: [100,100]
unique values: 1
      units: 1
missing .: 631/656

      tabulation: Freq. Value
                  25 100
                  631 .

```

hhmem_cult_plot6_dry Which HH mem did the most work cultivating plot6 ?

```

      type: numeric (byte)
      label: hhmemcult, but 3 nonmissing values are not labeled

      range: [1,4]
unique values: 3
      units: 1
missing .: 652/656

      tabulation: Freq. Numeric Label
                  2      1
                  1      2
                  1      4
                  652 .

```

hhmem2_cult_plot6_dry Which other HH mem helped cultivate plot6 ?

```

      type: numeric (byte)
      label: hhmemcult, but 1 nonmissing value is not labeled

      range: [3,13]
unique values: 2
      units: 1
missing .: 652/656

      tabulation: Freq. Numeric Label
                  2      3
                  2     13 Hired labor
                  652 .

```

epuip_none_plot6_dry Did not use any equipment to cultivate plot6

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 652/656

      tabulation: Freq. Value
                  4 0
                  652 .

```

equip_man_plot6_dry Used Manual power to cultivate plot6

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   4 1
                   652 .

```

equip_anim_plot6_dry used Animal power to cultivate plot6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

equip_machin_plot6_dry used maching power to cultivate plot6

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   2 0
                   2 1
                   652 .

```

equip_dk_plot6_dry Dont know what equipment was used to cultivate plot6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

equip_ref_plot6_dry Refused to say what equipment was used to cultivate plot6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

grow_fallow_plot7_dry Do you grow fallow on plot 7?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   2 0
                   10 1
                   644 .

```

grow_maizekern_plot7_dry Do you grow maizekern on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

```

```

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_cotton_plot7_dry

Do you grow cotton on plot 7?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_gari_plot7_dry

Do you grow gari on plot 7?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_maizehusk_plot7_dry

Do you grow maizehusk on plot 7?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_wheat_plot7_dry

Do you grow wheat on plot 7?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_millet_plot7_dry

Do you grow millet on plot 7?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_sorghum_plot7_dry

Do you grow sorghum on plot 7?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_rice_plot7_dry

Do you grow rice on plot 7?

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 644/656

      tabulation: Freq. Value
                  10 0
                  2 1
                  644 .

```

grow_cassava_plot7_dry Do you grow cassava on plot 7?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_potato_plot7_dry Do you grow potato on plot 7?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_swtpotato_plot7_dry Do you grow swtpotato on plot 7?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_yam_plot7_dry Do you grow yam on plot 7?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_plantain_plot7_dry Do you grow plantain on plot 7?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_cashnut_plot7_dry Do you grow cashnut on plot 7?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_coconut_plot7_dry Do you grow coconut on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_beans_plot7_dry

Do you grow beans on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_lentil_plot7_dry

Do you grow lentil on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_peas_plot7_dry

Do you grow peas on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_pigpeas_plot7_dry

Do you grow pigpeas on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_cowpea_plot7_dry

Do you grow cowpea on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_chickpea_plot7_dry

Do you grow chickpea on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_carrot_plot7_dry	Do you grow carrot on plot 7?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_tomato_plot7_dry	Do you grow tomato on plot 7?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_cabbage_plot7_dry	Do you grow cabbage on plot 7?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_spinach_plot7_dry	Do you grow spinach on plot 7?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_lettuce_plot7_dry	Do you grow lettuce on plot 7?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_pepper_plot7_dry	Do you grow pepper on plot 7?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_squash_plot7_dry	Do you grow squash on plot 7?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

```

```

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_cuc_plot7_dry Do you grow cuc on plot ??

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_okra_plot7_dry Do you grow okra on plot ??

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 644/656

tabulation:  Freq.  Value
              11    0
               1    1
              644    .

```

grow_onion_plot7_dry Do you grow onion on plot ??

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_banana_plot7_dry Do you grow banana on plot ??

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_mango_plot7_dry Do you grow mango on plot ??

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_pineapp_plot7_dry Do you grow pineapp on plot ??

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 644/656

tabulation:  Freq.  Value
              12    0
              644    .

```

grow_papaya_plot7_dry Do you grow papaya on plot ??

```

type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_wtirmel_plot7_dry Do you grow wtirmel on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_ornge_plot7_dry Do you grow ornge on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_lemon_plot7_dry Do you grow lemon on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_casschip_plot7_dry Do you grow casschip on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_soyb_plot7_dry Do you grow soyb on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_sunfl_plot7_dry Do you grow sunfl on plot 7?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 0
                  644 .

```

grow_jatrop_plot7_dry Do you grow jatrop on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_tobac_plot7_dry

Do you grow tobac on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_shelledgn_plot7_dry

Do you grow shelledgn on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_unshellgn_plot7_dry

Do you grow unshellgn on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_sunhemp_plot7_dry

Do you grow sunhemp on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_other_plot7_dry

Do you grow other on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_dk_plot7_dry

Do you grow dk on plot 7?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 644/656

      tabulation: Freq. Value
                   12 0
                   644 .

```

grow_refuse_plot7_dry**Do you grow refuse on plot 7?**

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 644/656

tabulation: Freq. Value
             12 0
             644 .

```

perc_fallow_plot7_dry**What percentage of plot 7 is fallow?**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [100,100] units: 1
unique values: 1 missing .: 646/656

tabulation: Freq. Value
             10 100
             646 .

```

perc_cotton_plot7_dry**What percentage of plot 7 is cotton?**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_maizekern_plot7_dry**What percentage of plot 7 is maize dried kernels?**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_gari_plot7_dry**What percentage of plot 7 is Cassava (gari)?**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_maizehusk_plot7_dry**What percentage of plot 7 is maizehusk?**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_wheat_plot7_dry**What percentage of plot 7 is wheat?**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_millet_plot7_dry
```

```
What percentage of plot 7 is millet?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_sorghum_plot7_dry
```

```
What percentage of plot 7 is sorghum?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_rice_plot7_dry
```

```
What percentage of plot 7 is rice?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [70,100]       units:  10
unique values: 2          missing .:  654/656

tabulation:  Freq.  Value
              1     70
              1    100
            654    .

```

```
perc_tubers_plot7_dry
```

```
What percentage of plot 7 is tubers?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_potatoes_plot7_dry
```

```
What percentage of plot 7 is potatoes?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_swtpotatoes_plot7_dry
```

```
What percentage of plot 7 is sweet potatoes?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_yam_plot7_dry
```

```
What percentage of plot 7 is yams?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_plantain_plot7_dry What percentage of plot 7 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cashewnut_plot7_dry What percentage of plot 7 is cashewnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_coconut_plot7_dry What percentage of plot 7 is coconut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_beans_plot7_dry What percentage of plot 7 is beans?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lentils_plot7_dry What percentage of plot 7 is lentils?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peas_plot7_dry What percentage of plot 7 is peas?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pigeonpea_plot7_dry What percentage of plot 7 is pigeonpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cowpea_plot7_dry What percentage of plot 7 is cowpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_chickpea_plot7_dry What percentage of plot 7 is chickpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_carrot_plot7_dry What percentage of plot 7 is carrot?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tomato_plot7_dry What percentage of plot 7 is tomato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cabbage_plot7_dry What percentage of plot 7 is cabbage?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_spinach_plot7_dry What percentage plot 7 is spinach?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lettuce_plot7_dry What percentage of plot 7 is lettuce?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_peppers_plot7_dry What percentage of plot 7 is peppers?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_squash_plot7_dry What percentage of plot 7 is squash?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_cucumb_plot7_dry What percentage of plot 7 is cucumb?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_okra_plot7_dry What percentage of plot 7 is okra?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [30,30]
unique values: 1
units: 10
missing : 655/656

tabulation: Freq. Value
             1 30
             655 .

```

perc_onion_plot7_dry What percentage of plot 7 is onion?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

perc_banana_plot7_dry What percentage of plot 7 is banana?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

```

```

tabulation: Freq. Value
             656 .

```

```
perc_mango_plot7_dry
```

```
What percentage of plot 7 is mango?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_pineapp_plot7_dry
```

```
What percentage of plot 7 is pineapp?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_papaya_plot7_dry
```

```
What percentage of plot 7 is papaya?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_watermel_plot7_dry
```

```
What percentage of plot 7 is watermel?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_orange_plot7_dry
```

```
What percentage of plot 7 is orange?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_lemon_plot7_dry
```

```
What percentage of plot 7 is lemon?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_casschips_plot7_dry
```

```
What percentage of plot 7 is casschips?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_soybean_plot7_dry What percentage of plot 7 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunflow_plot7_dry What percentage of plot 7 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot7_dry What percentage of plot 7 is jatrop?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tobacco_plot7_dry What percentage of plot 7 is tobacco?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_shellGN_plot7_dry What percentage of plot 7 is shellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_unshellGN_plot7_dry What percentage of plot 7 is unshellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunhemp_plot7_dry What percentage of plot 7 is sunhemp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_other_plot7_dry What percentage of plot 7 is other?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

sum_perc_plot7_dry Sum of crop percentages for Plot 7

```

      type: numeric (byte)

      range: [100,100]      units: 1
unique values: 1          missing .: 644/656

      tabulation: Freq. Value
                  12 100
                  644 .

```

hhmem_cult_plot7_dry Which HH mem did the most work cultivating plot7 ?

```

      type: numeric (byte)
      label: hhmemcult, but 2 nonmissing values are not labeled

      range: [1,2]          units: 1
unique values: 2          missing .: 654/656

      tabulation: Freq.   Numeric   Label
                  1         1
                  1         2
                  654      .

```

hhmem2_cult_plot7_dry Which other HH mem helped cultivate plot7 ?

```

      type: numeric (byte)
      label: hhmemcult, but 1 nonmissing value is not labeled

      range: [9,13]         units: 1
unique values: 2          missing .: 654/656

      tabulation: Freq.   Numeric   Label
                  1         9
                  1        13   Hired labor
                  654      .

```

equip_none_plot7_dry Did not use any equipment to cultivate plot7

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

equip_man_plot7_dry Used Manual power to cultivate plot7

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 654/656

```

```

tabulation:  Freq.  Value
              1      0
              1      1
            654      .

```

equip_anim_plot7_dry	used Animal power to cultivate plot7
-----------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

equip_machin_plot7_dry	used maching power to cultivate plot7
-------------------------------	--

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      1
            654      .

```

equip_dk_plot7_dry	Dont know what equipment was used to cultivate plot7
---------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

equip_ref_plot7_dry	Refused to say what equipment was used to cultivate plot7
----------------------------	--

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_fallow_plot8_dry	Do you grow fallow on plot 8?
------------------------------	--------------------------------------

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 645/656

tabulation:  Freq.  Value
              3      0
              8      1
            645      .

```

grow_maizekern_plot8_dry	Do you grow maizekern on plot 8?
---------------------------------	---

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11      0
            645      .

```

grow_cotton_plot8_dry	Do you grow cotton on plot 8?
------------------------------	--------------------------------------

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_gari_plot8_dry Do you grow gari on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_maizehusk_plot8_dry Do you grow maizehusk on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_wheat_plot8_dry Do you grow wheat on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_millet_plot8_dry Do you grow millet on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_sorghum_plot8_dry Do you grow sorghum on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_rice_plot8_dry Do you grow rice on plot 8?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 645/656

      tabulation: Freq. Value
                  8 0
                  3 1
                  645 .

```

grow_cassava_plot8_dry Do you grow cassava on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_potato_plot8_dry

Do you grow potato on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_swtpotato_plot8_dry

Do you grow swtpotato on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_yam_plot8_dry

Do you grow yam on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_plantain_plot8_dry

Do you grow plantain on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_cashnut_plot8_dry

Do you grow cashnut on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_coconut_plot8_dry

Do you grow coconut on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_beans_plot8_dry

Do you grow beans on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_lentil_plot8_dry

Do you grow lentil on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_peas_plot8_dry

Do you grow peas on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_pigpeas_plot8_dry

Do you grow pigpeas on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_cowpea_plot8_dry

Do you grow cowpea on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_chickpea_plot8_dry

Do you grow chickpea on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_carrot_plot8_dry

Do you grow carrot on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

```



```

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_tomato_plot8_dry Do you grow tomato on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_cabbage_plot8_dry Do you grow cabbage on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_spinach_plot8_dry Do you grow spinach on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_lettuce_plot8_dry Do you grow lettuce on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_pepper_plot8_dry Do you grow pepper on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_squash_plot8_dry Do you grow squash on plot 8?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

grow_cuc_plot8_dry Do you grow cuc on plot 8?

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_okra_plot8_dry

Do you grow okra on plot 8?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 645/656

      tabulation: Freq. Value
                  10 0
                   1 1
                  645 .

```

grow_onion_plot8_dry

Do you grow onion on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_banana_plot8_dry

Do you grow banana on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_mango_plot8_dry

Do you grow mango on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_pineapp_plot8_dry

Do you grow pineapp on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_papaya_plot8_dry

Do you grow papaya on plot 8?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 645/656

      tabulation: Freq. Value
                  11 0
                  645 .

```

grow_wtrmel_plot8_dry

Do you grow wtrmel on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_ornge_plot8_dry

Do you grow ornge on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_lemon_plot8_dry

Do you grow lemon on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_casschip_plot8_dry

Do you grow casschip on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_soyb_plot8_dry

Do you grow soyb on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_sunfl_plot8_dry

Do you grow sunfl on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_jatrop_plot8_dry

Do you grow jatrop on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_tobac_plot8_dry

Do you grow tobac on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_shelledgn_plot8_dry

Do you grow shelledgn on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_unshellgn_plot8_dry

Do you grow unshellgn on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_sunhemp_plot8_dry

Do you grow sunhemp on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_other_plot8_dry

Do you grow other on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_dk_plot8_dry

Do you grow dk on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

      tabulation: Freq. Value
                   11 0
                   645 .

```

grow_refuse_plot8_dry

Do you grow refuse on plot 8?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 645/656

```

```

tabulation:  Freq.  Value
              11    0
              645    .

```

perc_fallow_plot8_dry What percentage of plot 8 is fallow?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [100,100]          units: 1
unique values: 1          missing .: 648/656

tabulation:  Freq.  Value
              8    100
              648    .

```

perc_cotton_plot8_dry What percentage of plot 8 is cotton?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizekern_plot8_dry What percentage of plot 8 is maize dried kernels?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_gari_plot8_dry What percentage of plot 8 is Cassava (gari)?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_maizehusk_plot8_dry What percentage of plot 8 is maizehusk?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_wheat_plot8_dry What percentage of plot 8 is wheat?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]             units: .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

perc_millet_plot8_dry What percentage of plot 8 is millet?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_sorghum_plot8_dry What percentage of plot 8 is sorghum?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_rice_plot8_dry What percentage of plot 8 is rice?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [70,100]
unique values: 2
      units:  10
missing  .:  653/656

      tabulation:  Freq.  Value
                   1    70
                   2   100
                   653  .

```

perc_tubers_plot8_dry What percentage of plot 8 is tubers?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_potatoes_plot8_dry What percentage of plot 8 is potatoes?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_swtpotatoes_plot8_dry What percentage of plot 8 is sweet potatoes?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_yam_plot8_dry What percentage of plot 8 is yams?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

perc_plantain_plot8_dry What percentage of plot 8 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cashewnut_plot8_dryWhat percentage of plot 8 is cashewnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_coconut_plot8_dryWhat percentage of plot 8 is coconut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_beans_plot8_dryWhat percentage of plot 8 is beans?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lentils_plot8_dryWhat percentage of plot 8 is lentils?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_peas_plot8_dryWhat percentage of plot 8 is peas?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pigeonpea_plot8_dryWhat percentage of plot 8 is pigeonpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cowpea_plot8_dry What percentage of plot 8 is cowpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_chickpea_plot8_dry What percentage of plot 8 is chickpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_carrot_plot8_dry What percentage of plot 8 is carrot?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_tomato_plot8_dry What percentage of plot 8 is tomato?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_cabbage_plot8_dry What percentage of plot 8 is cabbage?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_spinach_plot8_dry What percentage of plot 8 is spinach?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_lettuce_plot8_dry What percentage of plot 8 is lettuce?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

```



```

tabulation: Freq. Value
             656 .

```

```
perc_peppers_plot8_dry
```

```
What percentage of plot 8 is peppers?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_squash_plot8_dry
```

```
What percentage of plot 8 is squash?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_cucumb_plot8_dry
```

```
What percentage of plot 8 is cucumb?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_okra_plot8_dry
```

```
What percentage of plot 8 is okra?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [30,30]        units: 10
unique values: 1      missing .: 655/656

tabulation: Freq. Value
             1 30
             655 .

```

```
perc_onion_plot8_dry
```

```
What percentage of plot 8 is onion?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_banana_plot8_dry
```

```
What percentage of plot 8 is banana?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

```
perc_mango_plot8_dry
```

```
What percentage of plot 8 is mango?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pineapp_plot8_dry What percentage of plot 8 is pineapple?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_papaya_plot8_dry What percentage of plot 8 is papaya?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot8_dry What percentage of plot 8 is watermel?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_orange_plot8_dry What percentage of plot 8 is orange?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lemon_plot8_dry What percentage of plot 8 is lemon?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot8_dry What percentage of plot 8 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_soybean_plot8_dry What percentage of plot 8 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunflow_plot8_dry What percentage of plot 8 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot8_dry What percentage of plot 8 is jatrop?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tobacco_plot8_dry What percentage of plot 8 is tobacco?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_shellGN_plot8_dry What percentage of plot 8 is shellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_unshellGN_plot8_dry What percentage of plot 8 is unshellGN?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunhemp_plot8_dry What percentage of plot 8 is sunhemp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_other_plot8_dry What percentage of plot 8 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing : 656/656

tabulation: Freq. Value
             656 .

```

sum_perc_plot8_dry Sum of crop percentages for Plot 8

```

type: numeric (byte)
range: [100,100]
unique values: 1
units: 1
missing : 645/656

tabulation: Freq. Value
             11 100
             645 .

```

hhmem_cult_plot8_dry Which HH mem did the most work cultivating plot8 ?

```

type: numeric (byte)
label: hhmemcult, but 2 nonmissing values are not labeled
range: [1,3]
unique values: 2
units: 1
missing : 653/656

tabulation: Freq. Numeric Label
             2         1
             1         3
             653        .

```

hhmem2_cult_plot8_dry Which other HH mem helped cultivate plot8 ?

```

type: numeric (byte)
label: hhmemcult, but 3 nonmissing values are not labeled
range: [3,9]
unique values: 3
units: 1
missing : 653/656

tabulation: Freq. Numeric Label
             1         3
             1         4
             1         9
             653        .

```

equip_none_plot8_dry Did not use any equipment to cultivate plot8

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 653/656

tabulation: Freq. Value
             3 0
             653 .

```

equip_man_plot8_dry Used Manual power to cultivate plot8

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 653/656

tabulation: Freq. Value
             2 0
             1 1
             653 .

```

equip_anim_plot8_dry used Animal power to cultivate plot8

```

type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 653/656

      tabulation: Freq. Value
                   3 0
                   653 .

```

equip_machin_plot8_dry	used maching power to cultivate plot8
-------------------------------	--

```

      type: numeric (byte)

      range: [1,1]          units: 1
unique values: 1          missing .: 653/656

      tabulation: Freq. Value
                   3 1
                   653 .

```

equip_dk_plot8_dry	Dont know what equipment was used to cultivate plot8
---------------------------	---

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 653/656

      tabulation: Freq. Value
                   3 0
                   653 .

```

equip_ref_plot8_dry	Refused to say what equipment was used to cultivate plot8
----------------------------	--

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 653/656

      tabulation: Freq. Value
                   3 0
                   653 .

```

grow_fallow_plot9_dry	Do you grow fallow on plot 9?
------------------------------	--------------------------------------

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 651/656

      tabulation: Freq. Value
                   1 0
                   4 1
                   651 .

```

grow_maizekern_plot9_dry	Do you grow maizekern on plot 9?
---------------------------------	---

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_cotton_plot9_dry	Do you grow cotton on plot 9?
------------------------------	--------------------------------------

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_gari_plot9_dry	Do you grow gari on plot 9?
----------------------------	------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_maizehusk_plot9_dry**Do you grow maizehusk on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_wheat_plot9_dry**Do you grow wheat on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_millet_plot9_dry**Do you grow millet on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_sorghum_plot9_dry**Do you grow sorghum on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_rice_plot9_dry**Do you grow rice on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_cassava_plot9_dry**Do you grow cassava on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_potato_plot9_dry	Do you grow potato on plot 9?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_swtpotato_plot9_dry	Do you grow swtpotato on plot 9?
---------------------------------	---

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_yam_plot9_dry	Do you grow yam on plot 9?
---------------------------	-----------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_plantain_plot9_dry	Do you grow plantain on plot 9?
--------------------------------	--

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_cashnut_plot9_dry	Do you grow cashnut on plot 9?
-------------------------------	---------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_coconut_plot9_dry	Do you grow coconut on plot 9?
-------------------------------	---------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_beans_plot9_dry	Do you grow beans on plot 9?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

```

```

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_lentil_plot9_dry Do you grow lentil on plot 9?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_peas_plot9_dry Do you grow peas on plot 9?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_pigpeas_plot9_dry Do you grow pigpeas on plot 9?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_cowpea_plot9_dry Do you grow cowpea on plot 9?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_chickpea_plot9_dry Do you grow chickpea on plot 9?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_carrot_plot9_dry Do you grow carrot on plot 9?

```

type: numeric (byte)

range: [0,0]          units: 1
unique values: 1      missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_tomato_plot9_dry Do you grow tomato on plot 9?

```

type: numeric (byte)

```



```

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_cabbage_plot9_dry Do you grow cabbage on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_spinach_plot9_dry Do you grow spinach on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_lettuce_plot9_dry Do you grow lettuce on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_pepper_plot9_dry Do you grow pepper on plot 9?

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 651/656

      tabulation: Freq. Value
                   4 0
                   1 1
                   651 .

```

grow_squash_plot9_dry Do you grow squash on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_cuc_plot9_dry Do you grow cuc on plot 9?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_okra_plot9_dry Do you grow okra on plot 9?

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                  4 0
                  1 1
                  651 .

```

grow_onion_plot9_dry**Do you grow onion on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_banana_plot9_dry**Do you grow banana on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_mango_plot9_dry**Do you grow mango on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_pineapp_plot9_dry**Do you grow pineapp on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_papaya_plot9_dry**Do you grow papaya on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_wtrmel_plot9_dry**Do you grow wtrmel on plot 9?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 651/656

      tabulation: Freq. Value
                  5 0
                  651 .

```

grow_ornge_plot9_dry	Do you grow ornge on plot 9?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_lemon_plot9_dry	Do you grow lemon on plot 9?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_casschip_plot9_dry	Do you grow casschip on plot 9?
--------------------------------	--

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_soyb_plot9_dry	Do you grow soyb on plot 9?
----------------------------	------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_sunfl_plot9_dry	Do you grow sunfl on plot 9?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_jatrop_plot9_dry	Do you grow jatrop on plot 9?
------------------------------	--------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

      tabulation: Freq. Value
                   5 0
                   651 .

```

grow_tobac_plot9_dry	Do you grow tobac on plot 9?
-----------------------------	-------------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 651/656

```

```

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_shelledgn_plot9_dry

Do you grow shelledgn on plot 9?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_unshellgn_plot9_dry

Do you grow unshellgn on plot 9?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_sunhemp_plot9_dry

Do you grow sunhemp on plot 9?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_other_plot9_dry

Do you grow other on plot 9?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_dk_plot9_dry

Do you grow dk on plot 9?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

grow_refuse_plot9_dry

Do you grow refuse on plot 9?

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 651/656

tabulation:  Freq.  Value
              5      0
            651      .

```

perc_fallow_plot9_dry

What percentage of plot 9 is fallow?

```

type:  numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [100,100]          units: 1
unique values: 1                missing .: 652/656

      tabulation: Freq. Value
                   4 100
                   652 .

```

perc_cotton_plot9_dry What percentage of plot 9 is cotton?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_maizekern_plot9_dry What percentage of plot 9 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_gari_plot9_dry What percentage of plot 9 is Cassava (gari)?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_maizehusk_plot9_dry What percentage of plot 9 is maizehusk?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_wheat_plot9_dry What percentage of plot 9 is wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_millet_plot9_dry What percentage of plot 9 is millet?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]              units: .
unique values: 0                missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

perc_sorghum_plot9_dry What percentage of plot 9 is sorghum?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_rice_plot9_dryWhat percentage of plot 9 is rice?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tubers_plot9_dryWhat percentage of plot 9 is tubers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_potatoes_plot9_dryWhat percentage of plot 9 is potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_swtpotatoes_plot9_dryWhat percentage of plot 9 is sweet potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_yam_plot9_dryWhat percentage of plot 9 is yams?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_plantain_plot9_dryWhat percentage of plot 9 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cashewnut_plot9_dry What percentage of plot 9 is cashewnut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_coconut_plot9_dry What percentage of plot 9 is coconut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_beans_plot9_dry What percentage of plot 9 is beans?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_lentils_plot9_dry What percentage of plot 9 is lentils?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_peas_plot9_dry What percentage of plot 9 is peas?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_pigeonpea_plot9_dry What percentage of plot 9 is pigeonpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_cowpea_plot9_dry What percentage of plot 9 is cowpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_chickpea_plot9_dry
```

```
What percentage of plot 9 is chickpea?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_carrot_plot9_dry
```

```
What percentage of plot 9 is carrot?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_tomato_plot9_dry
```

```
What percentage of plot 9 is tomato?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_cabbage_plot9_dry
```

```
What percentage of plot 9 is cabbage?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_spinach_plot9_dry
```

```
What percentage of plot 9 is spinach?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_lettuce_plot9_dry
```

```
What percentage of plot 9 is lettuce?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_peppers_plot9_dry
```

```
What percentage of plot 9 is peppers?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```



```

      range: [50,50]          units: 10
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 50
                  655 .

```

perc_squash_plot9_dry What percentage of plot 9 is squash?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot9_dry What percentage of plot 9 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot9_dry What percentage of plot 9 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [50,50]        units: 10
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 50
                  655 .

```

perc_onion_plot9_dry What percentage of plot 9 is onion?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_banana_plot9_dry What percentage of plot 9 is banana?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_mango_plot9_dry What percentage of plot 9 is mango?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0             missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pineapp_plot9_dry What percentage of plot 9 is pineapp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_papaya_plot9_dry**What percentage of plot 9 is papaya?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot9_dry**What percentage of plot 9 is watermel?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_orange_plot9_dry**What percentage of plot 9 is orange?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lemon_plot9_dry**What percentage of plot 9 is lemon?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot9_dry**What percentage of plot 9 is casschips?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_soybean_plot9_dry**What percentage of plot 9 is soybean?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunflow_plot9_dry What percentage of plot 9 is sunflow?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_jatrop_plot9_dry What percentage of plot 9 is jatrop?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_tobacco_plot9_dry What percentage of plot 9 is tobacco?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_shellGN_plot9_dry What percentage of plot 9 is shellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_unshellGN_plot9_dry What percentage of plot 9 is unshellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_sunhemp_plot9_dry What percentage of plot 9 is sunhemp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_other_plot9_dry What percentage of plot 9 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

```

tabulation: Freq. Value
656 .

sum_perc_plot9_dry Sum of crop percentages for Plot 9

type: numeric (**byte**)
range: [100,100] units: 1
unique values: 1 missing .: 651/656
tabulation: Freq. Value
5 100
651 .

hhmem_cult_plot9_dry Which HH mem did the most work cultivating plot9 ?

type: numeric (**byte**)
label: **hhmemcult**, but 1 nonmissing value is not labeled
range: [3,3] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Numeric Label
1 3
655 .

hhmem2_cult_plot9_dry Which other HH mem helped cultivate plot9 ?

type: numeric (**byte**)
label: **hhmemcult**, but 1 nonmissing value is not labeled
range: [4,4] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Numeric Label
1 4
655 .

equip_none_plot9_dry Did not use any equipment to cultivate plot9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 0
655 .

equip_man_plot9_dry Used Manual power to cultivate plot9

type: numeric (**byte**)
range: [1,1] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 1
655 .

equip_anim_plot9_dry used Animal power to cultivate plot9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 0
655 .

equip_machin_plot9_dry used maching power to cultivate plot9

type: numeric (**byte**)

```

      range: [,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

equip_dk_plot9_dry Dont know what equipment was used to cultivate plot9

```

      type: numeric (byte)

      range: [,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

equip_ref_plot9_dry Refused to say what equipment was used to cultivate plot9

```

      type: numeric (byte)

      range: [,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

grow_fallow_plot10_dry Do you grow fallow on plot 10?

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 1
                  654 .

```

grow_maizekern_plot10_dry Do you grow maizekern on plot 10?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_cotton_plot10_dry Do you grow cotton on plot 10?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_gari_plot10_dry Do you grow gari on plot 10?

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_maizehusk_plot10_dry Do you grow maizehusk on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_wheat_plot10_dry Do you grow wheat on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_millet_plot10_dry Do you grow millet on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_sorghum_plot10_dry Do you grow sorghum on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_rice_plot10_dry Do you grow rice on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_cassava_plot10_dry Do you grow cassava on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_potato_plot10_dry Do you grow potato on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_swtpotato_plot10_dry**Do you grow swtpotato on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_yam_plot10_dry**Do you grow yam on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_plantain_plot10_dry**Do you grow plantain on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_cashnut_plot10_dry**Do you grow cashnut on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_coconut_plot10_dry**Do you grow coconut on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_beans_plot10_dry**Do you grow beans on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_lentil_plot10_dry**Do you grow lentil on plot 10?**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

```

```

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_peas_plot10_dry

Do you grow peas on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_pigpeas_plot10_dry

Do you grow pigpeas on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_cowpea_plot10_dry

Do you grow cowpea on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_chickpea_plot10_dry

Do you grow chickpea on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_carrot_plot10_dry

Do you grow carrot on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_tomato_plot10_dry

Do you grow tomato on plot 10?

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_cabbage_plot10_dry

Do you grow cabbage on plot 10?

```

type:  numeric (byte)

```



```

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_spinach_plot10_dry Do you grow spinach on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_lettuce_plot10_dry Do you grow lettuce on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_pepper_plot10_dry Do you grow pepper on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_squash_plot10_dry Do you grow squash on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_cuc_plot10_dry Do you grow cuc on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_okra_plot10_dry Do you grow okra on plot 10?

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                  654 .

```

grow_onion_plot10_dry Do you grow onion on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_banana_plot10_dry Do you grow banana on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_mango_plot10_dry Do you grow mango on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_pineapp_plot10_dry Do you grow pineapp on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_papaya_plot10_dry Do you grow papaya on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_wtrmel_plot10_dry Do you grow wtrmel on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_ornge_plot10_dry Do you grow ornge on plot 10?

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_lemon_plot10_dry	Do you grow lemon on plot 10?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_casschip_plot10_dry	Do you grow casschip on plot 10?
--------------------------	----------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_soyb_plot10_dry	Do you grow soyb on plot 10?
----------------------	------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_sunfl_plot10_dry	Do you grow sunfl on plot 10?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_jatrop_plot10_dry	Do you grow jatrop on plot 10?
------------------------	--------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_tobac_plot10_dry	Do you grow tobac on plot 10?
-----------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

      tabulation: Freq. Value
                   2 0
                   654 .

```

grow_shelledgn_plot10_dry	Do you grow shelledgn on plot 10?
---------------------------	-----------------------------------

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/656

```

```

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_unshellgn_plot10_dry**Do you grow unshellgn on plot 10?**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_sunhemp_plot10_dry**Do you grow sunhemp on plot 10?**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_other_plot10_dry**Do you grow other on plot 10?**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_dk_plot10_dry**Do you grow dk on plot 10?**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

grow_refuse_plot10_dry**Do you grow refuse on plot 10?**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 654/656

tabulation:  Freq.  Value
              2      0
            654      .

```

perc_fallow_plot10_dry**What percentage of plot 10 is fallow?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist
range:  [100,100]
unique values: 1
units:  1
missing .: 654/656

tabulation:  Freq.  Value
              2     100
            654      .

```

perc_cotton_plot10_dry**What percentage of plot 10 is cotton?**

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_maizekern_plot10_dry What percentage of plot 10 is maize dried kernels?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_gari_plot10_dry What percentage of plot 10 is Cassava (gari)?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_maizehusk_plot10_dry What percentage of plot 10 is maizehusk?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_wheat_plot10_dry What percentage of plot 10 is wheat?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_millet_plot10_dry What percentage of plot 10 is millet?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sorghum_plot10_dry What percentage of plot 10 is sorghum?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_rice_plot10_dry What percentage of plot 10 is rice?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_tubers_plot10_dryWhat percentage of plot 10 is tubers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_potatoes_plot10_dryWhat percentage of plot 20 is potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_swtpotatoes_plot10_dryWhat percentage of plot 10 is sweet potatoes?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_yam_plot10_dryWhat percentage of plot 10 is yams?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_plantain_plot10_dryWhat percentage of plot 10 is plantain?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cashewnut_plot10_dryWhat percentage of plot 10 is cashewnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_coconut_plot10_dry What percentage of plot 10 is coconut?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_beans_plot10_dry What percentage of plot 10 is beans?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_lentils_plot10_dry What percentage of plot 10 is lentils?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_peas_plot10_dry What percentage of plot 10 is peas?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_pigeonpea_plot10_dry What percentage of plot 10 is pigeonpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_cowpea_plot10_dry What percentage of plot 10 is cowpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_chickpea_plot10_dry What percentage of plot 10 is chickpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

```

```

tabulation:  Freq.  Value
              656    .

```

```
perc_carrot_plot10_dry
```

```
What percentage of plot 10 is carrot?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_tomato_plot10_dry
```

```
What percentage of plot 10 is tomato?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_cabbage_plot10_dry
```

```
What percentage of plot 10 is cabbage?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_spinach_plot10_dry
```

```
What percentage of plot 10 is spinach?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_lettuce_plot10_dry
```

```
What percentage of plot 10 is lettuce?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_peppers_plot10_dry
```

```
What percentage of plot 10 is peppers?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .: 656/656

tabulation:  Freq.  Value
              656    .

```

```
perc_squash_plot10_dry
```

```
What percentage of plot 10 is squash?
```

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```



```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_cucumb_plot10_dry What percentage of plot 10 is cucumb?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_okra_plot10_dry What percentage of plot 10 is okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_onion_plot10_dry What percentage of plot 10 is onion?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_banana_plot10_dry What percentage of plot 10 is banana?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_mango_plot10_dry What percentage of plot 10 is mango?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_pineapp_plot10_dry What percentage of plot 10 is pineapp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_papaya_plot10_dry What percentage of plot 10 is papaya?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_watermel_plot10_dryWhat percentage of plot 10 is watermel?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_orange_plot10_dryWhat percentage of plot 10 is orange?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_lemon_plot10_dryWhat percentage of plot 10 is lemon?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_casschips_plot10_dryWhat percentage of plot 10 is casschips?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_soybean_plot10_dryWhat percentage of plot 10 is soybean?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_sunflow_plot10_dryWhat percentage of plot 10 is sunflow?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

perc_jatrop_plot10_dry
What percentage of plot 10 is jatrop?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_tobacco_plot10_dry
What percentage of plot 10 is tobacco?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_shellGN_plot10_dry
What percentage of plot 10 is shellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_unshellGN_plot10_dry
What percentage of plot 10 is unshellGN?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_sunhemp_plot10_dry
What percentage of plot 10 is sunhemp?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

perc_other_plot10_dry
What percentage of plot 10 is other?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq. Value
             656 .

```

sum_perc_plot10_dry
Sum of crop percentages for Plot 10

```

type: numeric (byte)

range: [100,100]      units: 1
unique values: 1      missing .: 654/656

```

```

tabulation:  Freq.  Value
              2    100
             654    .

```

hhmem_cult_plot10_dry Which HH mem did the most work cultivating plot10 ?

```

type: numeric (byte)
label: hhmemcult

range:  [,..]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656    .

```

hhmem2_cult_plot10_dry Which other HH mem helped cultivate plot10 ?

```

type: numeric (byte)
label: hhmemcult

range:  [,..]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656    .

```

equip_none_plot10_dry Did not use any equipment to cultivate plot10

```

type: numeric (byte)

range:  [,..]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

equip_man_plot10_dry Used Manual power to cultivate plot10

```

type: numeric (byte)

range:  [,..]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

equip_anim_plot10_dry used Animal power to cultivate plot10

```

type: numeric (byte)

range:  [,..]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

equip_machin_plot10_dry used maching power to cultivate plot10

```

type: numeric (byte)

range:  [,..]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

equip_dk_plot10_dry Dont know what equipment was used to cultivate plot10

```

type: numeric (byte)

range:  [,..]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656    .

```

equip_ref_plot10_dry	Refused to say what equipment was used to cultivate plot10
-----------------------------	---

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

q_stckbef_cotton_dry	How much cotton did your HH have in stock (or in storage) before the harvest?
-----------------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

q_stckbef_cotton_unit_dry	Unit - How much cotton did your HH have in stock (or in storage) before the harv
----------------------------------	---

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

q_totharv_cotton_dry	Total harvest across all plots of cotton?
-----------------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

q_totharv_cotton_unit_dry	Unit - Total harvest across all plots of cotton?
----------------------------------	---

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

q_lost_cotton_dry	After it was harvested, how much cotton was lost to insects, rodents, etc.?
--------------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

q_lost_cotton_unit_dry	Unit - After it was harvested, how much cotton was lost to insects, rodents, et
-------------------------------	--

```

      type: numeric (byte)
      label: units

```

```

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_anifeed_cotton_dry How much of the cotton harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_cotton_unit_dry Unit - How much of the cotton harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_sldanchor_cotton_dry What quantity of cotton harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldanchor_cotton_unit_dry Unit - What quantity of cotton harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldanchor_cotton_dry How much did you receive for each unit of cotton sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_cotton_dry What quantity of cotton harvested was sold to someone else other than the anchor

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_cotton_unit_dry Unit - What quantity of cotton harvested was sold to someone else other than the

```

      type: numeric (byte)
      label: units
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Numeric Label
                   656 .

```

p_sldelse_cotton_dry How much did you receive for each unit of cotton sold to someone else?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_conhh_cotton_dry What quantity of cotton was consumed by members of your HH?

```

      type: numeric (byte)
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_conhh_cotton_unit_dry Unit - What quantity of cotton was consumed by members of your HH?

```

      type: numeric (byte)
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_stillstore_cotton_dry How much of the COTTON harvested during the last dry season is still being store

```

      type: numeric (byte)
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_stillstore_cotton_unit_dry Unit- How much of the COTTON harvested during the last dry season is still being

```

      type: numeric (byte)
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_seedanchor_cotton_dry What amount of COTTON seeds did you buy from the anchor for the previous dry sea

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_seedanchor_cotton_unit_dry Unit -What amount of COTTON seeds did you buy from the anchor for the previous d

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_cotton_dry In total, how much did you pay for those COTTON seeds you bought at the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_cotton_dry What amount of COTTON seeds did you buy at any other source/s other than the anc

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_cotton_unit_dry Unit - What amount of COTTON seeds did you buy at any other source/s other than

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_cotton_dry In Total, how much did you pay for those COTTON seeds?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_stckbef_maizekern_dry How much maizekern did your HH have in stock (or in storage) before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,2]
unique values: 2
      units: 1
      missing.: 634/656

      tabulation: Freq.   Value
                  21     0
                   1     2
                  634     .

```

q_stckbef_maizekern_unit_dry Unit - How much maizekern did your HH have in stock (or in storage) before the h

```

      type: numeric (byte)
      label: units
      range: [14,14]
      unique values: 1
      units: 1
      missing .: 655/656

      tabulation: Freq.   Numeric   Label
                   1       14   BAGS (25 KG)
                   655       .

```

q_totharv_maizekern_dry Total harvest across all plots of maizekern?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,50]
      unique values: 14
      units: .1
      missing .: 634/656

      tabulation: Freq.   Value
                   3      -2
                   5       0
                   1     1.5
                   2       2
                   1       3
                   1       5
                   1       9
                   1    10.5
                   1     15
                   1     18
                   2     20
                   1     24
                   1     28
                   1     50
                   634      .

```

q_totharv_maizekern_unit_dry Unit - Total harvest across all plots of maizekern?

```

      type: numeric (byte)
      label: units
      range: [14,15]
      unique values: 2
      units: 1
      missing .: 642/656

      tabulation: Freq.   Numeric   Label
                   1       14   BAGS (25 KG)
                   13       15   BAGS (50 KG)
                   642       .

```

q_lost_maizekern_dry After it was harvested, how much maizekern was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,2]
      unique values: 3
      units: 1
      missing .: 634/656

      tabulation: Freq.   Value
                   2      -2
                  17       0
                   3       2
                  634      .

```

q_lost_maizekern_unit_dry Unit - After it was harvested, how much maizekern was lost to insects, rodents,

```

      type: numeric (byte)
      label: units
      range: [15,15]
      unique values: 1
      units: 1
      missing .: 653/656

      tabulation: Freq.   Numeric   Label
                   3       15   BAGS (50 KG)
                   653       .

```

q_anifeed_maizekern_dry How much of the maizekern harvested was used for animal feed?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,1]                      units: .1
unique values: 3                      missing .: 634/656

      tabulation: Freq.  Value
                  19  0
                  1  .5
                  2  1
                  634 .

```

q_anifeed_maizekern_unit_dry Unit - How much of the maizekern harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [14,14]                    units: 1
unique values: 1                      missing .: 653/656

      tabulation: Freq.  Numeric  Label
                  3       14  BAGS (25 KG)
                  653      .

```

q_sldanchor_maizekern_dry What quantity of maizekern harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                      units: 1
unique values: 1                      missing .: 634/656

      tabulation: Freq.  Value
                  22  0
                  634 .

```

q_sldanchor_maizekern_unit_dry Unit - What quantity of maizekern harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldanchor_maizekern_dry How much did you receive for each unit of maizekern sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldelse_maizekern_dry What quantity of maizekern harvested was sold to other sources other than the an

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,40]                    units: .1
unique values: 10                    missing .: 634/656

      tabulation: Freq.  Value
                  12  0
                  1  1
                  1  4
                  1  5
                  1  8
                  1 10
                  1 16
                  2 17.5
                  1 27
                  1 40
                  634 .

```

q_sldelse_maizekern_unit_dry Unit - What quantity of maizekern harvested was sold to other sources other than

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
               units: 1
               missing.: 646/656

      tabulation: Freq.   Numeric   Label
                  10       15   BAGS (50 KG)
                  646       .

```

p_sldelse_maizekern_dry How much did you receive for each unit of maizekern sold to sources other than t

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [-2,150]
unique values: 9
               units: 1
               missing.: 646/656

      tabulation: Freq.   Value
                  1   -2
                  1   20
                  1   25
                  1   30
                  1   50
                  1   75
                  1   80
                  2  100
                  1  150
                  646 .

```

q_conhh_maizekern_dry What quantity of maizekern was consumed by members of your HH?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,10]
unique values: 10
               units: .1
               missing.: 634/656

      tabulation: Freq.   Value
                  2   -2
                  9    0
                  1   .5
                  2    1
                  2    2
                  1  2.5
                  1    4
                  1    5
                  2    8
                  1   10
                  634 .

```

q_conhh_maizekern_unit_dry Unit - What quantity of maizekern was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [14,15]
unique values: 2
               units: 1
               missing.: 645/656

      tabulation: Freq.   Numeric   Label
                  1       14   BAGS (25 KG)
                  10       15   BAGS (50 KG)
                  645       .

```

q_stillstore_maizekern_dry How much of the MAIZE (DRIED KERNELS) harvested during the last dry season is st

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [0,10.5]
unique values: 3
               units: .1
               missing.: 634/656

```

```

tabulation:  Freq.  Value
              20    0
              1    2
              1  10.5
             634    .

```

q_stillstore_maizekern_unit_dry Unit - How much of the MAIZE (DRIED KERNELS) harvested during the last dry seaso

```

      type:  numeric (byte)
      label:  units

      range:  [15,15]                units:  1
unique values: 1                    missing .:  654/656

      tabulation:  Freq.  Numeric  Label
                   2      15  BAGS (50 KG)
                   654    .

```

q_seedanchor_maizekern_dry What amount of maizekern seeds did you by from the anchor in the previous dry se

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [0,0]                units:  1
unique values: 1                    missing .:  634/656

      tabulation:  Freq.  Value
                   22    0
                   634    .

```

q_seedanchor_maizekern_unit_dry Unit - What amount of maizekern seeds did you by from the anchor in the previous

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]                units:  .
unique values: 0                    missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656    .

```

p_seedanchor_maizekern_dry In total, how much did you pay for the maizekern seeds purchased from the anchor

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]                units:  .
unique values: 0                    missing .:  656/656

      tabulation:  Freq.  Value
                   656    .

```

q_seedelse_maizekern_dry What amount of maizekern seeds did you by from sources other than the anchor in

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [0,9]                units:  1
unique values: 2                    missing .:  634/656

      tabulation:  Freq.  Value
                   21    0
                   1    9
                   634    .

```

q_seedelse_maizekern_unit_dry Unit - What amount of maizekern seeds did you by from sources other than the anc

```

      type:  numeric (byte)
      label:  units

```

```

      range: [12,12]          units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq.   Numeric   Label
                  1       12      LITRES
                  655       .

```

p_seedelse_maizekern_dry In total, how much did you pay for the maizekern seeds purchased from sources ot

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [450,450]        units: 10
unique values: 1             missing .: 655/656

      tabulation: Freq.   Value
                  1       450
                  655       .

```

q_stckbef_gari_dry How much gari did your HH have in stock (or in storage) before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Value
                  656       .

```

q_stckbef_gari_unit_dry Unit - How much gari did your HH have in stock (or in storage) before the harves

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_totharv_gari_dry Total harvest across all plots of gari?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Value
                  656       .

```

q_totharv_gari_unit_dry Unit - Total harvest across all plots of gari?

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_lost_gari_dry After it was harvested, how much gari was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Value
                  656       .

```

q_lost_gari_unit_dry	Unit - After it was harvested, how much gari was lost to insects, rodents, etc.		
type: numeric (byte)			
label: units			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Numeric Label			
656 .			
q_anifeed_gari_dry	How much of the gari harvested was used for animal feed?		
type: numeric (byte)			
label: DontknowRefuse, but label does not exist			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Value			
656 .			
q_anifeed_gari_unit_dry	Unit - How much of the gari harvested was used for animal feed?		
type: numeric (byte)			
label: units			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Numeric Label			
656 .			
q_sldanchor_gari_dry	What quantity of gari harvested was sold to the anchor?		
type: numeric (byte)			
label: DontknowRefuse, but label does not exist			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Value			
656 .			
q_sldanchor_gari_unit_dry	Unit - What quantity of gari harvested was sold to the anchor?		
type: numeric (byte)			
label: units			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Numeric Label			
656 .			
p_sldanchor_gari_dry	How much did you receive for each unit of gari sold to the anchor?		
type: numeric (byte)			
label: DontknowRefuse, but label does not exist			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Value			
656 .			
q_sldelse_gari_dry	What quantity of gari harvested was sold to other sources other than the anchor?		
type: numeric (byte)			
label: DontknowRefuse, but label does not exist			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		

tabulation: Freq. Value
656 .

q_sldelse_gari_unit_dry Unit - What quantity of gari harvested was sold to other sources other than the

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_gari_dry How much did you receive for each unit of gari sold to sources other than the an

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_gari_dry What quantity of gari was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_gari_unit_dry Unit - What quantity of gari was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_gari_dry How much of the gari harvested during the last dry season is still being stored

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_gari_unit_dry Unit - How much of the gari harvested during the last dry season is still being

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_seedanchor_gari_dry What amount of gari seeds did you by from the anchor in the previous dry season?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_gari_unit_dry Unit - What amount of gari seeds did you by from the anchor in the previous dry

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_gari_dry In total, how much did you pay for the gari seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_gari_dry What amount of gari seeds did you by from sources other than the anchor in the p

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_gari_unit_dry Unit - What amount of gari seeds did you by from sources other than the anchor i

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_gari_dry In total, how much did you pay for the gari seeds purchased from sources other t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_maizehusk_dry How much maizehusk did your HH have in stock (or in storage) before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,5]         units: 1
unique values: 6          missing .: 636/656

```



```

tabulation:  Freq.  Value
              1    -2
             15     0
              1     1
              1     3
              1     4
              1     5
             636     .

```

q_stckbef_maizehusk_unit_dry Unit - How much maizehusk did your HH have in stock (or in storage) before the h

```

      type: numeric (byte)
      label: units
      range: [11,15]
unique values: 2
              units: 1
              missing.: 651/656

      tabulation:  Freq.   Numeric  Label
                   4         11   KGS
                   1         15  BAGS (50 KG)
                  651          .

```

q_totharv_maizehusk_dry Total harvest across all plots of maizehusk?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,35]
unique values: 11
              units: 1
              missing.: 636/656

      tabulation:  Freq.  Value
                   3    -2
                   5     0
                   1     1
                   1     2
                   1     5
                   3     6
                   1     8
                   1    12
                   1    15
                   2    20
                   1    35
                  636     .

```

q_totharv_maizehusk_unit_dry Unit - Total harvest across all plots of maizehusk?

```

      type: numeric (byte)
      label: units
      range: [11,15]
unique values: 3
              units: 1
              missing.: 644/656

      tabulation:  Freq.   Numeric  Label
                   3         11   KGS
                   1         14  BAGS (25 KG)
                   8         15  BAGS (50 KG)
                  644          .

```

q_lost_maizehusk_dry After it was harvested, how much maizehusk was lost to insects, rodents, etc.?

```

      type: numeric (double)
      range: [-2,2]
unique values: 5
              units: .1
              missing.: 636/656

      tabulation:  Freq.  Value
                   6    -2
                  10     0
                   2    .5
                   1   1.2
                   1     2
                  636     .

```

q_lost_maizehusk_unit_dry Unit - After it was harvested, how much maizehusk was lost to insects, rodents,

```

      type: numeric (byte)

```

```

      range: [11,15]          units: 1
unique values: 2             missing .: 652/656

      tabulation: Freq. Value
                  2 11
                  2 15
                 652 .

```

q_anifeed_maizehusk_dry **How much of the maizehusk harvested was used for animal feed?**

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,3]          units: .1
unique values: 5             missing .: 636/656

      tabulation: Freq. Value
                  4 -2
                 12 0
                  1 .5
                  2 1
                  1 3
                 636 .

```

q_anifeed_maizehusk_unit_dry **Unit - How much of the maizehusk harvested was used for animal feed?**

```

      type: numeric (byte)
      label: units

      range: [11,15]          units: 1
unique values: 2             missing .: 652/656

      tabulation: Freq. Numeric Label
                  1 11 KGS
                  3 15 BAGS (50 KG)
                 652 .

```

q_sldanchor_maizehusk_dry **What quantity of maizehusk harvested was sold to the anchor?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,12]          units: 1
unique values: 3             missing .: 636/656

      tabulation: Freq. Value
                  1 -2
                 18 0
                  1 12
                 636 .

```

q_sldanchor_maizehusk_unit_dry **Unit - What quantity of maizehusk harvested was sold to the anchor?**

```

      type: numeric (byte)
      label: units

      range: [11,11]          units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq. Numeric Label
                  1 11 KGS
                 655 .

```

p_sldanchor_maizehusk_dry **How much did you receive for each unit of maizehusk sold to the anchor?**

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [150,150]          units: 10
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 150
                 655 .

```

q_sldelse_maizehusk_dry **What quantity of maizehusk harvested was sold to other sources other than the an**

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,25]          units: .1
unique values: 10        missing .: 636/656

```

```

tabulation: Freq. Value
              3  -2
              8  0
              1  1
              1  2
              1  5.5
              1  6
              1  10
              1  12
              2  15
              1  25
            636  .

```

q_sldelse_maizehusk_unit_dry Unit - What quantity of maizehusk harvested was sold to other sources other than

```

type: numeric (byte)
label: units

range: [11,15]          units: 1
unique values: 3        missing .: 647/656

```

```

tabulation: Freq.   Numeric   Label
              1       11    KGS
              1       14    BAGS (25 KG)
              7       15    BAGS (50 KG)
            647       .

```

p_sldelse_maizehusk_dry How much did you receive for each unit of maizehusk sold to sources other than t

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [5,1800]         units: 1
unique values: 7        missing .: 647/656

```

```

tabulation: Freq. Value
              1  5
              1  25
              1  40
              2  80
              1  170
              1  1000
              2  1800
            647  .

```

q_conhh_maizehusk_dry What quantity of maizehusk was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,15]          units: .1
unique values: 9        missing .: 636/656

```

```

tabulation: Freq. Value
              5  -2
              5  0
              1  .5
              2  1
              2  1.5
              2  3
              1  5
              1  8
              1  15
            636  .

```

q_conhh_maizehusk_unit_dry Unit - What quantity of maizehusk was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [11,16]          units: 1
unique values: 4        missing .: 646/656

```

tabulation:	Freq.	Numeric	Label
	2	11	KGS
	1	14	BAGS (25 KG)
	6	15	BAGS (50 KG)
	1	16	TINS (5 LITRES)
	646	.	

q_stillstore_maizehusk_dry **How much of the MAIZE (FRESH ON HUSK) harvested during the last dry season is st**

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,5]                      units: .1
unique values: 5                    missing .: 636/656

tabulation: Freq. Value
              4 -2
              13 0
              1 1.2
              1 2
              1 5
              636 .

```

q_stillstore_maizehusk_unit_dry **Unit - How much of the MAIZE (FRESH ON HUSK) harvested during the last dry seaso**

```

type: numeric (byte)
label: units

range: [11,11]                      units: 1
unique values: 1                    missing .: 653/656

tabulation: Freq. Numeric Label
              3      11 KGS
              653 .

```

q_seedanchor_maizehusk_dry **What amount of maizehusk seeds did you by from the anchor in the previous dry se**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,2]                      units: 1
unique values: 3                    missing .: 636/656

tabulation: Freq. Value
              1 -2
              18 0
              1 2
              636 .

```

q_seedanchor_maizehusk_unit_dry **Unit - What amount of maizehusk seeds did you by from the anchor in the previous**

```

type: numeric (byte)
label: units

range: [11,11]                      units: 1
unique values: 1                    missing .: 655/656

tabulation: Freq. Numeric Label
              1      11 KGS
              655 .

```

p_seedanchor_maizehusk_dry **In total, how much did you pay for the maizehusk seeds purchased from the anchor**

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [2,2]                      units: 1
unique values: 1                    missing .: 655/656

tabulation: Freq. Value
              1 2
              655 .

```

q_seedelse_maizehusk_dry What amount of maizehusk seeds did you by from sources other than the anchor in

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,35]                units: 1
unique values: 8                  missing .: 636/656

      tabulation: Freq.  Value
                  3    -2
                  9     0
                  2     2
                  1     6
                  1     7
                  1     8
                  1    30
                  2    35
                 636     .

```

q_seedelse_maizehusk_unit_dry Unit - What amount of maizehusk seeds did you by from sources other than the anc

```

      type: numeric (byte)
      label: units

      range: [11,22]                units: 1
unique values: 5                  missing .: 648/656

      tabulation: Freq.  Numeric  Label
                  4        11    KGS
                  1        12   LITRES
                  1        14  BAGS (25 KG)
                  1        16  TINS (5 LITRES)
                  1        22  PIECES
                 648     .

```

p_seedelse_maizehusk_dry In total, how much did you pay for the maizehusk seeds purchased from sources ot

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [3,90]                units: .1
unique values: 8                  missing .: 648/656

      tabulation: Freq.  Value
                  1     3
                  1     4
                  1    12
                  1    45
                  1    60
                  1    70
                  1   87.5
                  1    90
                 648     .

```

q_stckbef_wheat_dry How much wheat did your HH have in stock or at storage before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 0                  missing .: 656/656

      tabulation: Freq.  Value
                  656     .

```

q_stckbef_wheat_unit_dry Unit - How much wheat did your HH have in stock or at storage before the harvest

```

      type: numeric (byte)
      label: units

      range: [.,.]                units: .
unique values: 0                  missing .: 656/656

```

```

tabulation:  Freq.  Numeric  Label
              656      .

```

q_totharv_wheat_dry Total harvest across all plots of wheat?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656  .

```

q_totharv_wheat_unit_dry Unit - Total harvest across all plots of wheat?

```

type:  numeric (byte)
label:  units

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_lost_wheat_dry After it was harvested, how much wheat was lost to insects, rodents, etc.?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656  .

```

q_lost_wheat_unit_dry Unit - After it was harvested, how much wheat was lost to insects, rodents, etc

```

type:  numeric (byte)
label:  units

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_anifeed_wheat_dry How much of the wheat harvested was used for animal feed?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Value
              656  .

```

q_anifeed_wheat_unit_dry Unit - How much of the wheat harvested was used for animal feed?

```

type:  numeric (byte)
label:  units

range:  [...]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_sldanchor_wheat_dry What quantity of wheat harvested was sold to the anchor?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

```

```

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldanchor_wheat_unit_dry Unit - What quantity of wheat harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldanchor_wheat_dry How much did you receive for each unit of wheat sold to the the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_wheat_dry What quantity of wheat harvested was sold to other sources other than the anchor

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_wheat_unit_dry Unit - What quantity of wheat harvested was sold to other sources other than the

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_wheat_dry How much did you receive for each unit of wheat sold to sources other than the a

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_wheat_dry What quantity of wheat was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_wheat_unit_dry	Unit - What quantity of wheat was consumed by members of your HH?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_stillstore_wheat_dry	How much of theWHEAT harvested during the last dry season is still being store		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_stillstore_wheat_unit_dry	unit - How much of theWHEAT harvested during the last dry season is still bein		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_seedanchor_wheat_dry	What amount of wheat seeds did you by from the anchor in the previous dry season		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_seedanchor_wheat_unit_dry	Unit - What amount of wheat seeds did you by from the anchor in the previous dry		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
p_seedanchor_wheat_dry	In total, how much did you pay for the wheat seeds purchased from the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_seedelse_wheat_dry	What amount of wheat seeds did you by from sources other than the anchor in the		


```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_wheat_unit_dry Unit - What amount of wheat seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_wheat_dry In total, how much did you pay for the wheat seeds purchased from sources other

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_millet_dry How much millet did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_millet_unit_dry Unit - How much millet did your HH have in stock at other places before the harv

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_totharv_millet_dry Total harvest across all plots of millet?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_millet_unit_dry Unit - Total harvest across all plots of millet?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

q_lost_millet_dry After it was harvested, how much millet was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_millet_unit_dry Unit - After it was harvested, how much millet was lost to insects, rodents, et

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_anifeed_millet_dry How much of the millet harvested was used for animal feed?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_anifeed_millet_unit_dry Unit - How much of the millet harvested was used for animal feed?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_sldanchor_millet_dry What quantity of millet harvested was sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldanchor_millet_unit_dry Unit - What quantity of millet harvested was sold to the anchor?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldanchor_millet_dry How much did you receive for each unit of millet sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_millet_dry What quantity of millet harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_millet_unit_dry Unit - What quantity of millet harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_millet_dry How much did you receive for each unit of millet sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_millet_dry What quantity of millet was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_millet_unit_dry Unit - What quantity of millet was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_millet_dry How much of the MILLET harvested during the last dry season is still being stor

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_millet_unit_dry Unit - How much of the MILLET harvested during the last dry season is still bei

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

q_seedanchor_millet_dry What amount of millet seeds did you by from the anchor in the previous dry seaso

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_seedanchor_millet_unit_dry Unit - What amount of millet seeds did you by from the anchor in the previous dr

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

p_seedanchor_millet_dry In total, how much did you pay for the millet seeds purchased from the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_seedelse_millet_dry What amount of millet seeds did you by from sources other than the anchor in the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_seedelse_millet_unit_dry Unit - What amount of millet seeds did you by from sources other than the anchor

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

p_seedelse_millet_dry In total, how much did you pay for the millet seeds purchased from sources other

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_sorghum_dry How much sorghum did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_sorghum_unit_dry Unit - How much sorghum did your HH have in stock at other places before the har

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_sorghum_dry Total harvest across all plots of sorghum?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_sorghum_unit_dry Unit - Total harvest across all plots of sorghum?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_lost_sorghum_dry After it was harvested, how much sorghum was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_sorghum_unit_dry Unit - After it was harvested, how much sorghum was lost to insects, rodents, e

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

q_anifeed_sorghum_dry How much of the sorghum harvested was used for animal feed?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_anifeed_sorghum_unit_dry Unit - How much of the sorghum harvested was used for animal feed?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_sldanchor_sorghum_dry What quantity of sorghum harvested was sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldanchor_sorghum_unit_dry Unit - What quantity of sorghum harvested was sold to the anchor?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldanchor_sorghum_dry How much did you receive for each unit of sorghum sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_sorghum_dry What quantity of sorghum harvested was sold to other sources other than the anch

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_sorghum_unit_dry Unit - What quantity of sorghum harvested was sold to other sources other than t

type: numeric (byte)
label: units

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_sldelse_sorghum_dry How much did you receive for each unit of sorghum sold to sources other than the

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_conhh_sorghum_dry What quantity of sorghum was consumed by members of your HH?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_conhh_sorghum_unit_dry Unit - What quantity of sorghum was consumed by members of your HH?

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_stillstore_sorghum_dry How much of the SORGHUM harvested during the last dry season is still being stor

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_stillstore_sorghum_unit_dry Unit - How much of the SORGHUM harvested during the last dry season is still bei

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_seedanchor_sorghum_dry What amount of sorghum seeds did you by from the anchor in the previous dry seas

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_seedanchor_sorghum_unit_dry Unit - What amount of sorghum seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_sorghum_dry In total, how much did you pay for the sorghum seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_sorghum_dry What amount of sorghum seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_sorghum_unit_dry Unit - What amount of sorghum seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_sorghum_dry In total, how much did you pay for the sorghum seeds purchased from sources othe

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_stckbef_rice_dry How much rice did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,40]
unique values: 15
      units: 1
      missing.: 563/656

```



```

tabulation:  Freq.  Value
              1    -2
             65     0
              1     1
              4     2
              4     3
              3     4
              2     5
              2     6
              3     7
              2     8
              2    10
              1    12
              1    22
              1    25
              1    40
            563     .

```

q_stckbef_rice_unit_dry Unit - How much rice did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units

      range: [14,15]           units: 1
unique values: 2              missing .: 629/656

      tabulation:  Freq.   Numeric  Label
                   3       14  BAGS (25 KG)
                   24       15  BAGS (50 KG)
                   629       .

```

q_totharv_rice_dry Total harvest across all plots of rice?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,80]           units: .1
unique values: 34              missing .: 563/656

      tabulation:  Freq.  Value
                   4     -2
                   6     0
                   1     1
                   1     3
                   3     4
                   1    4.5
                   6     5
                   5     6
                   3     7
                   3     8
                   4     9
                   8    10
                   2    11
                   3    12
                   1    13
                   7    14
                   6    15
                   1    17
                   6    18
                   1   18.5
                   1    19
                   2    20
                   2    22
                   3    23
                   1    25
                   1    27
                   1    29
                   1    31
                   1    32
                   1    34
                   3    35
                   1    40
                   2    50
                   1    80
            563     .

```

q_totharv_rice_unit_dry Unit - Total harvest across all plots of rice?

```

      type: numeric (byte)
      label: units

```

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,5] units: .1
unique values: 7 missing : 563/656

tabulation:
  Freq. Value
      9    -2
     73     0
      2    .5
      5     1
      2     2
      1     4
      1     5
     563     .

```

```

      type: numeric (byte)
      label: units

      range: [14,15]
      unique values: 2
      units: 1
      missing .: 645/656

      tabulation: Freq.   Numeric   Label
                   1         14   BAGS (25 KG)
                   10        15   BAGS (50 KG)
                   645         .

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,1]                      units: 1
unique values: 3                        missing .: 563/656

      tabulation: Freq. Value
                  1 -2
                  91 0
                   1 1
                  563 .

```

```

      type: numeric (byte)
      label: units

      range: [14,14]          units: 1
unique values: 1              missing .: 655/656

      tabulation: Freq.   Numeric   Label
                  1         14     BAGS (25 KG)
                  655         .

```

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,20]
      units: 1
unique values: 4
missing .: 563/656

```

```

tabulation:  Freq.  Value
              1    -2
             90     0
              1    10
              1    20
             563     .

```

q_sldanchor_rice_unit_dry Unit - What quantity of rice harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [15,15]           units: 1
unique values: 1             missing .: 654/656

      tabulation:  Freq.  Numeric  Label
                   2      15  BAGS (50 KG)
                   654     .

```

p_sldanchor_rice_dry How much did you receive for each unit of rice sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [29,56]           units: 1
unique values: 2             missing .: 654/656

      tabulation:  Freq.  Value
                   1    29
                   1    56
                   654     .

```

q_sldelse_rice_dry What quantity of rice harvested was sold to other sources other than the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,60]           units: 1
unique values: 27             missing .: 563/656

      tabulation:  Freq.  Value
                   3    -2
                   12     0
                   2     2
                   3     3
                   5     4
                   6     5
                   6     6
                   2     7
                   7     8
                   2     9
                   10    10
                   5    12
                   3    13
                   4    14
                   1    16
                   2    17
                   5    18
                   3    19
                   2    20
                   1    25
                   1    26
                   2    30
                   1    32
                   1    34
                   2    40
                   1    45
                   1    60
                   563     .

```

q_sldelse_rice_unit_dry Unit - What quantity of rice harvested was sold to other sources other than the anchor?

```

      type: numeric (byte)
      label: units

      range: [14,15]           units: 1
unique values: 2             missing .: 578/656

```

```

tabulation:  Freq.    Numeric  Label
              8         14  BAGS (25 KG)
              70         15  BAGS (50 KG)
              578         .

```

p_sldelse_rice_dry How much did you receive for each unit of rice sold to sources other than the an

```

type:  numeric (int)
label:  DontknowRefuse, but label does not exist

range:  [-2,27000]          units:  1
unique values: 24          missing .: 578/656

```

```

tabulation:  Freq.  Value
              1     -2
              1     35
              1     36
             11     40
              1     44
              3     45
             15     50
              1     54
              3     55
              1     58
             20     60
              5     65
              2     70
              2     80
              1     94
              1    200
              1    300
              1    420
              1    700
              2    840
              1   1140
              1   2400
              1   3825
              1  27000
             578     .

```

q_conhh_rice_dry What quantity of rice was consumed by members of your HH?

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

range:  [-2,12]          units:  .1
unique values: 12        missing .: 563/656

```

```

tabulation:  Freq.  Value
              5     -2
             34      0
              1     .5
             22      1
             13      2
              8      3
              4      4
              2      5
              1      6
              1      7
              1      8
              1     12
             563     .

```

q_conhh_rice_unit_dry Unit - What quantity of rice was consumed by members of your HH?

```

type:  numeric (byte)
label:  units

range:  [14,17]          units:  1
unique values: 3          missing .: 602/656

```

```

tabulation:  Freq.    Numeric  Label
              3         14  BAGS (25 KG)
             50         15  BAGS (50 KG)
              1         17  BUCKETS
             602         .

```

q_stillstore_rice_dry How much of the RICE harvested during the last dry season is still being stored

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,4]          units: .1
unique values: 7          missing .: 563/656

tabulation: Freq. Value
              2 -2
              84 0
              1 .5
              1 1
              2 2
              1 3
              2 4
              563 .

```

q_stillstore_rice_unit_dry Unit - How much of the RICE harvested during the last dry season is still being

```

type: numeric (byte)
label: units

range: [15,15]          units: 1
unique values: 1          missing .: 649/656

tabulation: Freq. Numeric Label
              7      15 BAGS (50 KG)
              649 .

```

q_seedanchor_rice_dry What amount of rice seeds did you by from the anchor in the previous dry season?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,2]          units: 1
unique values: 3          missing .: 563/656

tabulation: Freq. Value
              87 0
              5 1
              1 2
              563 .

```

q_seedanchor_rice_unit_dry Unit - What amount of rice seeds did you by from the anchor in the previous dry

```

type: numeric (byte)
label: units

range: [11,15]          units: 1
unique values: 3          missing .: 650/656

tabulation: Freq. Numeric Label
              1      11 KGS
              3      14 BAGS (25 KG)
              2      15 BAGS (50 KG)
              650 .

```

p_seedanchor_rice_dry In total, how much did you pay for the rice seeds purchased from the anchor?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [-2,120]          units: 1
unique values: 5          missing .: 650/656

tabulation: Freq. Value
              2 -2
              1 50
              1 70
              1 100
              1 120
              650 .

```

q_seedelse_rice_dry What amount of rice seeds did you by from sources other than the anchor in the p

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,24]          units: 1
unique values: 5              missing .: 563/656

      tabulation: Freq.  Value
                   1    -2
                   77    0
                   12    1
                    2    2
                    1   24
                   563   .

```

q_seedelse_rice_unit_dry Unit - What amount of rice seeds did you by from sources other than the anchor i

```

      type: numeric (byte)
      label: units

      range: [11,15]          units: 1
unique values: 3              missing .: 641/656

      tabulation: Freq.  Numeric  Label
                   1         11   KGS
                   2         14  BAGS (25 KG)
                   12         15  BAGS (50 KG)
                   641         .

```

p_seedelse_rice_dry In total, how much did you pay for the rice seeds purchased from sources other t

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [24,120]         units: 1
unique values: 8              missing .: 641/656

      tabulation: Freq.  Value
                   1    24
                   1    30
                   1    40
                   2    45
                   4    50
                   3    60
                   2   100
                   1   120
                   641   .

```

q_stckbef_tubers_dry How much tubers did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,5]           units: 1
unique values: 3              missing .: 629/656

      tabulation: Freq.  Value
                   7    -2
                  19    0
                   1    5
                  629   .

```

q_stckbef_tubers_unit_dry Unit - How much tubers did your HH have in stock at other places before the harv

```

      type: numeric (byte)
      label: units

      range: [11,11]          units: 1
unique values: 1              missing .: 655/656

      tabulation: Freq.  Numeric  Label
                   1         11   KGS
                   655         .

```

q_totharv_tubers_dry Total harvest across all plots of tubers?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,36]                units: 1
unique values: 8                    missing .: 629/656

      tabulation: Freq.  Value
                  19  -2
                  2   0
                  1   3
                  1   4
                  1   5
                  1  16
                  1  20
                  1  36
                 629  .

```

q_totharv_tubers_unit_dry**Unit - Total harvest across all plots of tubers?**

```

      type: numeric (byte)
      label: units

      range: [11,15]                units: 1
unique values: 3                    missing .: 650/656

      tabulation: Freq.  Numeric  Label
                  1       11  KGS
                  1       14  BAGS (25 KG)
                  4       15  BAGS (50 KG)
                 650      .

```

q_lost_tubers_dry**After it was harvested, how much tubers was lost to insects, rodents, etc.?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]                units: 1
unique values: 2                    missing .: 629/656

      tabulation: Freq.  Value
                  13  -2
                  14   0
                 629  .

```

q_lost_tubers_unit_dry**Unit - After it was harvested, how much tubers was lost to insects, rodents, et**

```

      type: numeric (byte)
      label: units

      range: [.,.]                units: .
unique values: 0                    missing .: 656/656

      tabulation: Freq.  Numeric  Label
                 656      .

```

q_anifeed_tubers_dry**How much of the tubers harvested was used for animal feed?**

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,.5]                units: .1
unique values: 3                    missing .: 629/656

      tabulation: Freq.  Value
                  6  -2
                 20   0
                  1  .5
                 629  .

```

q_anifeed_tubers_unit_dry**Unit - How much of the tubers harvested was used for animal feed?**

```

      type: numeric (byte)
      label: units

      range: [15,15]                units: 1
unique values: 1                    missing .: 655/656

```

```

tabulation:  Freq.    Numeric  Label
              1         15  BAGS (50 KG)
              655         .

```

q_sldanchor_tubers_dry What quantity of tubers harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,12]                      units: 1
unique values: 2                  missing .: 629/656

tabulation:  Freq.  Value
              26    0
              1    12
              629    .

```

q_sldanchor_tubers_unit_dry Unit - What quantity of tubers harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [11,11]                      units: 1
unique values: 1                  missing .: 655/656

tabulation:  Freq.    Numeric  Label
              1         11  KGS
              655         .

```

p_sldanchor_tubers_dry How much did you receive for each unit of tubers sold to the anchor?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [800,800]                      units: 100
unique values: 1                  missing .: 655/656

tabulation:  Freq.  Value
              1    800
              655    .

```

q_sldelse_tubers_dry What quantity of tubers harvested was sold to other sources other than the ancho

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,100]                      units: 1
unique values: 7                  missing .: 629/656

tabulation:  Freq.  Value
              14    -2
              8     0
              1     1
              1     4
              1    20
              1    30
              1   100
              629    .

```

q_sldelse_tubers_unit_dry Unit - What quantity of tubers harvested was sold to other sources other than th

```

type: numeric (byte)
label: units

range: [11,15]                      units: 1
unique values: 3                  missing .: 651/656

tabulation:  Freq.    Numeric  Label
              1         11  KGS
              1         14  BAGS (25 KG)
              3         15  BAGS (50 KG)
              651         .

```

p_sldelse_tubers_dry How much did you receive for each unit of tubers sold to sources other than the

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [25,2500]          units: 1
unique values: 5                missing .: 651/656

      tabulation: Freq.  Value
                  1    25
                  1    30
                  1    70
                  1    80
                  1   2500
                 651    .

```

q_conhh_tubers_dry What quantity of tubers was consumed by members of your HH?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,12]          units: .1
unique values: 6                missing .: 629/656

      tabulation: Freq.  Value
                  19   -2
                   4    0
                   1   .5
                   1    4
                   1    6
                   1   12
                  629    .

```

q_conhh_tubers_unit_dry Unit - What quantity of tubers was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [11,15]          units: 1
unique values: 2                missing .: 652/656

      tabulation: Freq.  Numeric  Label
                  1       11    KGS
                  3       15  BAGS (50 KG)
                 652        .

```

q_stillstore_tubers_dry How much of the CASSAVA (TUBERS) harvested during the last dry season is still b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,5]          units: 1
unique values: 3                missing .: 629/656

      tabulation: Freq.  Value
                  5   -2
                 21    0
                   1    5
                 629    .

```

q_stillstore_tubers_unit_dry Unit - How much of the CASSAVA (TUBERS) harvested during the last dry season is

```

      type: numeric (byte)
      label: units

      range: [11,11]          units: 1
unique values: 1                missing .: 655/656

      tabulation: Freq.  Numeric  Label
                  1       11    KGS
                 655        .

```

q_seedanchor_tubers_dry What amount of tubers seeds did you by from the anchor in the previous dry seaso

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

```

```

      range: [0,250]          units: 10
unique values: 2             missing .: 629/656

      tabulation: Freq. Value
                  26 0
                  1 250
                  629 .

```

q_seedanchor_tubers_unit_dry Unit - What amount of tubers seeds did you by from the anchor in the previous dr

```

      type: numeric (byte)
      label: units

      range: [11,11]          units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq. Numeric Label
                  1 11 KGS
                  655 .

```

p_seedanchor_tubers_dry In total, how much did you pay for the tubers seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_seedelse_tubers_dry What amount of tubers seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,100]        units: 1
unique values: 4             missing .: 629/656

      tabulation: Freq. Value
                  4 -2
                  21 0
                  1 5
                  1 100
                  629 .

```

q_seedelse_tubers_unit_dry Unit - What amount of tubers seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [15,18]         units: 1
unique values: 2             missing .: 654/656

      tabulation: Freq. Numeric Label
                  1 15 BAGS (50 KG)
                  1 18 BUNCH
                  654 .

```

p_seedelse_tubers_dry In total, how much did you pay for the tubers seeds purchased from sources other

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [25,600]        units: 1
unique values: 2             missing .: 654/656

      tabulation: Freq. Value
                  1 25
                  1 600
                  654 .

```

q_stckbef_potato_dry How much potato did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
               units: .
               missing.: 655/656

      tabulation: Freq.  Value
                  1      0
                  655    .

```

q_stckbef_potato_unit_dry Unit - How much potato did your HH have in stock at other places before the harv

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_totharv_potato_dry Total harvest across all plots of potato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,25]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.  Value
                  1      25
                  655    .

```

q_totharv_potato_unit_dry Unit - Total harvest across all plots of potato?

```

      type: numeric (byte)
      label: units

      range: [14,14]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.  Numeric  Label
                  1      14  BAGS (25 KG)
                  655    .

```

q_lost_potato_dry After it was harvested, how much potato was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,-2]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.  Value
                  1      -2
                  655    .

```

q_lost_potato_unit_dry Unit - After it was harvested, how much potato was lost to insects, rodents, et

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_anifeed_potato_dry How much of the potato harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_anifeed_potato_unit_dry Unit - How much of the potato harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_sldanchor_potato_dry What quantity of potato harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_sldanchor_potato_unit_dry Unit - What quantity of potato harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldanchor_potato_dry How much did you receive for each unit of potato sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Value
                  656  .

```

q_sldelse_potato_dry What quantity of potato harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [15,15]        units: 1
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    15
                  655  .

```

q_sldelse_potato_unit_dry Unit - What quantity of potato harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [15,15]        units: 1
unique values: 1          missing .: 655/656

```

q_seedanchor_potato_unit_dry Unit - What amount of potato seeds did you by from the anchor in the previous dr

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_seedanchor_potato_dry In total, how much did you pay for the potato seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656      .

```

q_seedelse_potato_dry What amount of potato seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
      missing.: 655/656

      tabulation: Freq.   Value
                  1      0
                  655      .

```

q_seedelse_potato_unit_dry Unit - What amount of potato seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_seedelse_potato_dry In total, how much did you pay for the potato seeds purchased from sources other

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656      .

```

q_stckbef_swtpotato_dry How much swtpotato did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
      units: 1
      missing.: 654/656

      tabulation: Freq.   Value
                  2      0
                  654      .

```

q_stckbef_swtpotato_unit_dry Unit - How much swtpotato did your HH have in stock at other places before the h

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_totharv_swtpotato_dry Total harvest across all plots of swtpotato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [2,40]
unique values: 2
               units: 1
               missing.: 654/656

      tabulation: Freq.   Value
                  1       2
                  1      40
                 654      .

```

q_totharv_swtpotato_unit_dry Unit - Total harvest across all plots of swtpotato?

```

      type: numeric (byte)
      label: units
      range: [14,15]
unique values: 2
               units: 1
               missing.: 654/656

      tabulation: Freq.   Numeric   Label
                  1       14   BAGS (25 KG)
                  1       15   BAGS (50 KG)
                 654       .

```

q_lost_swtpotato_dry After it was harvested, how much swtpotato was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.   Value
                  2       0
                 654      .

```

q_lost_swtpotato_unit_dry Unit - After it was harvested, how much swtpotato was lost to insects, rodents,

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_anifeed_swtpotato_dry How much of the swtpotato harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.   Value
                  2       0
                 654      .

```

q_anifeed_swtpotato_unit_dry Unit - How much of the swtpotato harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_sldanchor_swtpotato_dry What quantity of swtpotato harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  2      0
                  654    .

```

q_sldanchor_swtpotato_unit_dry Unit - What quantity of swtpotato harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldanchor_swtpotato_dry How much did you receive for each unit of swtpotato sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656    .

```

q_sldelse_swtpotato_dry What quantity of swtpotato harvested was sold to other sources other than the an

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,36]
unique values: 2
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  1      0
                  1     36
                  654    .

```

q_sldelse_swtpotato_unit_dry Unit - What quantity of swtpotato harvested was sold to other sources other than

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.  Numeric  Label
                  1      15  BAGS (50 KG)
                  655      .

```

p_sldelse_swtpotato_dry How much did you receive for each unit of swtpotato sold to sources other than t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [25,25]                units: 1
unique values: 1                    missing .: 655/656

      tabulation: Freq.  Value
                   1    25
                   655  .

```

q_conhh_swtpotato_dry What quantity of swtpotato was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,4]                  units: 1
unique values: 2                    missing .: 654/656

      tabulation: Freq.  Value
                   1    0
                   1    4
                   654  .

```

q_conhh_swtpotato_unit_dry Unit - What quantity of swtpotato was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [15,15]                units: 1
unique values: 1                    missing .: 655/656

      tabulation: Freq.  Numeric  Label
                   1      15  BAGS (50 KG)
                   655  .

```

q_stillstore_swtpotato_dry How much of the SWEET POTATO harvested during the last dry season is still being

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                  units: 1
unique values: 1                    missing .: 654/656

      tabulation: Freq.  Value
                   2    0
                   654  .

```

q_stillstore_swtpotato_unit_dry unit - ow much of the SWEET POTATO harvested during the last dry season is still

```

      type: numeric (byte)
      label: units

      range: [.,.]                  units: .
unique values: 0                    missing .: 656/656

      tabulation: Freq.  Numeric  Label
                   656  .

```

q_seedanchor_swtpotato_dry What amount of swtpotato seeds did you by from the anchor in the previous dry se

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                  units: 1
unique values: 1                    missing .: 654/656

      tabulation: Freq.  Value
                   2    0
                   654  .

```

q_seedanchor_swtpotato_unit_dry Unit - What amount of swtpotato seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

p_seedanchor_swtpotato_dry In total, how much did you pay for the swtpotato seeds purchased from the anchor

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656       .

```

q_seedelse_swtpotato_dry What amount of swtpotato seeds did you by from sources other than the anchor in

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
      units: 1
      missing.: 654/656
      tabulation: Freq.   Value
                   2       0
                   654       .

```

q_seedelse_swtpotato_unit_dry Unit - What amount of swtpotato seeds did you by from sources other than the anc

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

p_seedelse_swtpotato_dry In total, how much did you pay for the swtpotato seeds purchased from sources ot

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656       .

```

q_stckbef_yam_dry How much yam did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
      missing.: 655/656
      tabulation: Freq.   Value
                   1       0
                   655       .

```

q_stckbef_yam_unit_dry Unit - How much yam did your HH have in stock at other places before the harvest

```

      type: numeric (byte)
      label: units

```

```

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_totharv_yam_dry Total harvest across all plots of yam?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_totharv_yam_unit_dry Unit - Total harvest across all plots of yam?

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_lost_yam_dry After it was harvested, how much yam was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_lost_yam_unit_dry Unit - After it was harvested, how much yam was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_anifeed_yam_dry How much of the yam harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq.   Value
                  1       0
                  655     .

```

q_anifeed_yam_unit_dry Unit - How much of the yam harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_sldanchor_yam_dry What quantity of yam harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 1 missing .: 655/656

tabulation: Freq. Value
              1 0
              655 .

```

q_sldanchor_yam_unit_dry Unit - What quantity of yam harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
              656 .

```

p_sldanchor_yam_dry How much did you receive for each unit of yam sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

q_sldelse_yam_dry What quantity of yam harvested was sold to other sources other than the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 1 missing .: 655/656

tabulation: Freq. Value
              1 0
              655 .

```

q_sldelse_yam_unit_dry Unit - What quantity of yam harvested was sold to other sources other than the a

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
              656 .

```

p_sldelse_yam_dry How much did you receive for each unit of yam sold to sources other than the anc

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

q_conhh_yam_dry What quantity of yam was consumed by members of your HH?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [-2,-2]          units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 -2
                  655 .

```

q_conhh_yam_unit_dry Unit - What quantity of yam was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_yam_dry How much of the YAMS harvested during the last dry season is still being stored

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]           units: .
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_stillstore_yam_unit_dry Unit - How much of the YAMS harvested during the last dry season is still being

```

      type: numeric (byte)
      label: units
      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_seedanchor_yam_dry What amount of yam seeds did you by from the anchor in the previous dry season?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [20,20]         units: 10
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 20
                  655 .

```

q_seedanchor_yam_unit_dry Unit - What amount of yam seeds did you by from the anchor in the previous dry s

```

      type: numeric (byte)
      label: units
      range: [22,22]         units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq. Numeric Label
                  1 22 PIECES
                  655 .

```

p_seedanchor_yam_dry In total, how much did you pay for the yam seeds purchased from the anchor?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [400,400]       units: 100
unique values: 1             missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    400
            655    .

```

q_seedelse_yam_dry What amount of yam seeds did you by from sources other than the anchor in the pr

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [20,20]                      units: 10
unique values: 1                      missing .: 655/656

tabulation:  Freq.  Value
              1    20
            655    .

```

q_seedelse_yam_unit_dry Unit - What amount of yam seeds did you by from sources other than the anchor in

```

type: numeric (byte)
label: units

range: [22,22]                      units: 1
unique values: 1                      missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1      22  PIECES
            655    .

```

p_seedelse_yam_dry In total, how much did you pay for the yam seeds purchased from sources other th

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [30,30]                      units: 10
unique values: 1                      missing .: 655/656

tabulation:  Freq.  Value
              1    30
            655    .

```

q_stckbef_plantain_dry How much plantain did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]                      units: 1
unique values: 1                      missing .: 654/656

tabulation:  Freq.  Value
              2    0
            654    .

```

q_stckbef_plantain_unit_dry Unit - How much plantain did your HH have in stock at other places before the ha

```

type: numeric (byte)
label: units

range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

tabulation:  Freq.  Numeric  Label
            656    .

```

q_totharv_plantain_dry Total harvest across all plots of plantain?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,15]                      units: 1
unique values: 2                      missing .: 654/656

```

```

tabulation:  Freq.  Value
              1    -2
              1    15
            654    .

```

q_totharv_plantain_unit_dry Unit - Total harvest across all plots of plantain?

```

type: numeric (byte)
label: units

range: [18,18]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1      18    BUNCH
            655      .

```

q_lost_plantain_dry After it was harvested, how much plantain was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,0]          units: 1
unique values: 2        missing .: 654/656

tabulation:  Freq.  Value
              1    -2
              1     0
            654    .

```

q_lost_plantain_unit_dry Unit - After it was harvested, how much plantain was lost to insects, rodents,

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_anifeed_plantain_dry How much of the plantain harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]          units: 1
unique values: 1        missing .: 654/656

tabulation:  Freq.  Value
              2     0
            654    .

```

q_anifeed_plantain_unit_dry Unit - How much of the plantain harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0        missing .: 656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_sldanchor_plantain_dry What quantity of plantain harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]          units: 1
unique values: 1        missing .: 654/656

tabulation:  Freq.  Value
              2     0
            654    .

```

q_sldanchor_plantain_unit_dry Unit - What quantity of plantain harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldanchor_plantain_dry How much did you receive for each unit of plantain sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldelse_plantain_dry What quantity of plantain harvested was sold to other sources other than the anc

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,9]
unique values: 2
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  1      -2
                  1      9
                  654      .

```

q_sldelse_plantain_unit_dry Unit - What quantity of plantain harvested was sold to other sources other than

```

      type: numeric (byte)
      label: units
      range: [18,18]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.  Numeric  Label
                  1      18  BUNCH
                  655      .

```

p_sldelse_plantain_dry How much did you receive for each unit of plantain sold to sources other than th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [10,10]
unique values: 1
               units: 10
               missing.: 655/656

      tabulation: Freq.  Value
                  1      10
                  655      .

```

q_conhh_plantain_dry What quantity of plantain was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,6]
unique values: 2
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  1      -2
                  1      6
                  654      .

```

q_conhh_plantain_unit_dry Unit - What quantity of plantain was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [18,18]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.  Numeric  Label
                  1      18  BUNCH
                  655      .

```

q_stillstore_plantain_dry How much of the PLANTAIN harvested during the last dry season is still being sto

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  2      0
                  654      .

```

q_stillstore_plantain_unit_dry Unit - How much of the PLANTAIN harvested during the last dry season is still be

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_seedanchor_plantain_dry What amount of plantain seeds did you by from the anchor in the previous dry sea

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 654/656

      tabulation: Freq.  Value
                  2      0
                  654      .

```

q_seedanchor_plantain_unit_dry Unit - What amount of plantain seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_seedanchor_plantain_dry In total, how much did you pay for the plantain seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_seedelse_plantain_dry What amount of plantain seeds did you by from sources other than the anchor in t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,25]                      units: 1
unique values: 2                      missing .: 654/656

      tabulation: Freq.  Value
                  1    0
                  1    25
                  654   .

```

q_seedelse_plantain_unit_dry Unit - What amount of plantain seeds did you by from sources other than the anch

```

      type: numeric (byte)
      label: units

      range: [22,22]                      units: 1
unique values: 1                      missing .: 655/656

      tabulation: Freq.  Numeric  Label
                  1        22  PIECES
                  655   .

```

p_seedelse_plantain_dry In total, how much did you pay for the plantain seeds purchased from sources oth

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [75,75]                      units: 1
unique values: 1                      missing .: 655/656

      tabulation: Freq.  Value
                  1    75
                  655   .

```

q_stckbef_cashnut_dry How much cashnut did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Value
                  656   .

```

q_stckbef_cashnut_unit_dry Unit - How much cashnut did your HH have in stock at other places before the har

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656   .

```

q_totharv_cashnut_dry Total harvest across all plots of cashnut?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Value
                  656   .

```

q_totharv_cashnut_unit_dry Unit - Total harvest across all plots of cashnut?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_lost_cashnut_dry After it was harvested, how much cashnut was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_lost_cashnut_unit_dry Unit - After it was harvested, how much cashnut was lost to insects, rodents, e

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_anifeed_cashnut_dry How much of the cashnut harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_anifeed_cashnut_unit_dry Unit - How much of the cashnut harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_sldanchor_cashnut_dry What quantity of cashnut harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldanchor_cashnut_unit_dry Unit - What quantity of cashnut harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_sldanchor_cashnut_dry How much did you receive for each unit of cashnut sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_cashnut_dry What quantity of cashnut harvested was sold to other sources other than the anch

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_cashnut_unit_dry Unit - What quantity of cashnut harvested was sold to other sources other than t

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_cashnut_dry How much did you receive for each unit of cashnut sold to sources other than the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_cashnut_dry What quantity of cashnut was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_cashnut_unit_dry Unit - What quantity of cashnut was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_cashnut_dry How much of the CASHEW NUT harvested during the last dry season is still being s

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_cashnut_unit_dry Unit - How much of the CASHEW NUT harvested during the last dry season is still

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_seedanchor_cashnut_dry What amount of cashnut seeds did you by from the anchor in the previous dry seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_cashnut_unit_dry Unit - What amount of cashnut seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_cashnut_dry In total, how much did you pay for the cashnut seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_cashnut_dry What amount of cashnut seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_cashnut_unit_dry Unit - What amount of cashnut seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_seedelse_cashnut_dry In total, how much did you pay for the cashnut seeds purchased from sources othe

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_beans_dry How much beans did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_beans_unit_dry Unit - How much beans did your HH have in stock at other places before the harve

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_beans_dry Total harvest across all plots of beans?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_totharv_beans_unit_dry Unit - Total harvest across all plots of beans?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_lost_beans_dry After it was harvested, how much beans was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_beans_unit_dry Unit - After it was harvested, how much beans was lost to insects, rodents, etc

```

      type:  numeric (byte)
      label:  units
      range:  [...]
unique values:  0
                                units:  .
                                missing.:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q anifeed beans dry How much of the beans harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q anifeed beans unit dry Unit - How much of the beans harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
                                units: .
                                missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_sldanchor beans_dry What quantity of beans harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_sldanchor_beans_unit_dry	Unit- What quantity of beans harvested was sold to the anchor?
----------------------------	--

```

      type: numeric (byte)
      label: units

      range: [...]
unique values: 0
units: .
missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_sldanchor_beans_dry How much did you receive for each unit of beans sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing ..: 656/656
      tabulation: Freq. Value
                  656 .

```

q_sldelse_beans_dry	What quantity of beans harvested was sold to other sources other than the anchor
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_sldelse_beans_unit_dry Unit - What quantity of beans harvested was sold to other sources other than the

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldelse_beans_dry How much did you receive for each unit of beans sold to sources other than the a

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_conhh_beans_dry What quantity of beans was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_conhh_beans_unit_dry Unit - What quantity of beans was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_stillstore_beans_dry how much of the BEANS harvested during the last dry season is still being store

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_stillstore_beans_unit_dry Unit - ow much of the BEANS harvested during the last dry season is still being

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_seedanchor_beans_dry What amount of beans seeds did you by from the anchor in the previous dry season

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```



```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedanchor_beans_unit_dry Unit - What amount of beans seeds did you by from the anchor in the previous dry

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656  .

```

p_seedanchor_beans_dry In total, how much did you pay for the beans seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_beans_dry What amount of beans seeds did you by from sources other than the anchor in the

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_beans_unit_dry Unit - What amount of beans seeds did you by from sources other than the anchor

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656  .

```

p_seedelse_beans_dry In total, how much did you pay for the beans seeds purchased from sources other

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_stckbef_lentils_dry How much lentils did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [0,0]
unique values: 1
      units:  1
missing .:  652/656

```

```

tabulation:  Freq.  Value
              4    0
             652    .

```

q_stckbef_lentils_unit_dry Unit - How much lentils did your HH have in stock at other places before the har

```

type:  numeric (byte)
label:  units

range:  [.,.]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656          .

```

q_totharv_lentils_dry Total harvest across all plots of lentils?

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

range:  [1.5,9]          units:  .1
unique values:  3          missing .:  652/656

tabulation:  Freq.  Value
              1    1.5
              2    3
              1    9
             652    .

```

q_totharv_lentils_unit_dry Unit - Total harvest across all plots of lentils?

```

type:  numeric (byte)
label:  units

range:  [11,15]          units:  1
unique values:  2          missing .:  652/656

tabulation:  Freq.  Numeric  Label
              1          11  KGS
              3          15  BAGS (50 KG)
             652          .

```

q_lost_lentils_dry After it was harvested, how much lentils was lost to insects, rodents, etc.?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [0,0]          units:  1
unique values:  1          missing .:  652/656

tabulation:  Freq.  Value
              4    0
             652    .

```

q_lost_lentils_unit_dry Unit - After it was harvested, how much lentils was lost to insects, rodents, e

```

type:  numeric (byte)
label:  units

range:  [.,.]          units:  .
unique values:  0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656          .

```

q_anifeed_lentils_dry How much of the lentils harvested was used for animal feed?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [0,0]          units:  1
unique values:  1          missing .:  652/656

```

```

tabulation:  Freq.  Value
              4      0
            652      .

```

q_anifeed_lentils_unit_dry Unit - How much of the lentils harvested was used for animal feed?

```

type:  numeric (byte)
label:  units

range:  [.,.]                units:  .
unique values:  0            missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_sldanchor_lentils_dry What quantity of lentils harvested was sold to the anchor?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [0,0]                units:  1
unique values:  1            missing .:  652/656

tabulation:  Freq.  Value
              4      0
            652      .

```

q_sldanchor_lentils_unit_dry Unit - What quantity of lentils harvested was sold to the anchor?

```

type:  numeric (byte)
label:  units

range:  [.,.]                units:  .
unique values:  0            missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

p_sldanchor_lentils_dry How much did you receive for each unit of lentils sold to the anchor?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [.,.]                units:  .
unique values:  0            missing .:  656/656

tabulation:  Freq.  Value
              656      .

```

q_sldelse_lentils_dry What quantity of lentils harvested was sold to other sources other than the anch

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

range:  [1,8]                units:  .1
unique values:  4            missing .:  652/656

tabulation:  Freq.  Value
              1      1
              1      3
              1     4.5
              1      8
            652      .

```

q_sldelse_lentils_unit_dry Unit - What quantity of lentils harvested was sold to other sources other than t

```

type:  numeric (byte)
label:  units

range:  [11,15]              units:  1
unique values:  2            missing .:  652/656

```

```

tabulation:  Freq.   Numeric   Label
              1         11    KGS
              3         15    BAGS (50 KG)
              652        .

```

p_sldelse_lentils_dry How much did you receive for each unit of lentils sold to sources other than the

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [24,1300]           units: 1
unique values: 4           missing .: 652/656

tabulation:  Freq.   Value
              1      24
              1      55
              1      85
              1     1300
              652      .

```

q_conhh_lentils_dry What quantity of lentils was consumed by members of your HH?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,1]           units: .1
unique values: 3       missing .: 652/656

tabulation:  Freq.   Value
              1      0
              2     .5
              1      1
              652      .

```

q_conhh_lentils_unit_dry Unit - What quantity of lentils was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [11,15]           units: 1
unique values: 2       missing .: 653/656

tabulation:  Freq.   Numeric   Label
              1         11    KGS
              2         15    BAGS (50 KG)
              653        .

```

q_stillstore_lentils_dry How much of the LENTILS harvested during the last dry season is still being stor

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]           units: 1
unique values: 1       missing .: 652/656

tabulation:  Freq.   Value
              4      0
              652      .

```

q_stillstore_lentils_unit_dry Unit - How much of the LENTILS harvested during the last dry season is still bei

```

type: numeric (byte)
label: units

range: [.,.]           units: .
unique values: 0       missing .: 656/656

tabulation:  Freq.   Numeric   Label
              656        .

```

q_seedanchor_lentils_dry What amount of lentils seeds did you by from the anchor in the previous dry seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,4]                units: 1
unique values: 2                missing .: 652/656

      tabulation: Freq.  Value
                  3      0
                  1      4
                  652    .

```

q_seedanchor_lentils_unit_dry Unit - What amount of lentils seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units

      range: [19,19]              units: 1
unique values: 1                missing .: 655/656

      tabulation: Freq.  Numeric  Label
                  1      19      CUP
                  655    .

```

p_seedanchor_lentils_dry In total, how much did you pay for the lentils seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [20,20]              units: 10
unique values: 1                missing .: 655/656

      tabulation: Freq.  Value
                  1      20
                  655    .

```

q_seedelse_lentils_dry What amount of lentils seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,3]                units: 1
unique values: 3                missing .: 652/656

      tabulation: Freq.  Value
                  1      0
                  2      2
                  1      3
                  652    .

```

q_seedelse_lentils_unit_dry Unit - What amount of lentils seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [11,19]              units: 1
unique values: 3                missing .: 653/656

      tabulation: Freq.  Numeric  Label
                  1      11      KGS
                  1      16      TINS (5 LITRES)
                  1      19      CUP
                  653    .

```

p_seedelse_lentils_dry In total, how much did you pay for the lentils seeds purchased from sources othe

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [8,24]                units: 1
unique values: 3                missing .: 653/656

```

```

tabulation:  Freq.  Value
              1      8
              1     16
              1     24
            653      .

```

q_stckbef_peas_dry	How much peas did your HH have in stock at other places before the harvest?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_peas_unit_dry	Unit How much peas did your HH have in stock at other places before the harvest?
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_totharv_peas_dry	Total harvest across all plots of peas?
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq. Value
                   656 .

```

q_totharv_peas_unit_dry	Unit - Total harvest across all plots of peas?
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q lost peas dry After it was harvested, how much peas was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq. Value
                  656 .

```

q_lost_peas_unit_dry	Unit - After it was harvested, how much peas was lost to insects, rodents, etc.?
----------------------	--

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_anifeed_peas_dry How much of the peas harvested was used for animal feed?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656
    tabulation: Freq. Value
                 656 .
  
```

q_anifeed_peas_unit_dry Unit - How much of the peas harvested was used for animal feed?

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656
    tabulation: Freq. Numeric Label
                 656 .
  
```

q_sldanchor_peas_dry What quantity of peas harvested was sold to the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656
    tabulation: Freq. Value
                 656 .
  
```

q_sldanchor_peas_unit_dry Unit - What quantity of peas harvested was sold to the anchor?

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656
    tabulation: Freq. Numeric Label
                 656 .
  
```

p_sldanchor_peas_dry How much did you receive for each unit of peas sold to the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656
    tabulation: Freq. Value
                 656 .
  
```

q_sldelse_peas_dry What quantity of peas harvested was sold to other sources other than the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656
    tabulation: Freq. Value
                 656 .
  
```

q_sldelse_peas_unit_dry Unit - What quantity of peas harvested was sold to other sources other than the

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing .: 656/656
  
```

tabulation: Freq. Numeric Label
656 .

p_sldelse_peas_dry How much did you receive for each unit of peas sold to sources other than the an

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_peas_dry What quantity of peas was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_peas_unit_dry Unit - What quantity of peas was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_peas_dry How much of peas harvested during the last dry season is still being stored by y

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_peas_unit_dry Unit - How much of peas harvested during the last dry season is still being stor

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_seedanchor_peas_dry What amount of peas seeds did you by from the anchor in the previous dry season?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedanchor_peas_unit_dry Unit - What amount of peas seeds did you by from the anchor in the previous dry

```

      type:  numeric (byte)
      label:  units

      range:  [...]
unique values: 0
                                units:  .
                                missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_seedanchor peas dry In total, how much did you pay for peas seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_seedelse_peas_dry What amount of peas seeds did you by from sources other than the anchor
in the p

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [..]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_seedelse_peas_unit_dry Unit - What amount of peas seeds did you by from sources other than the
anchor i

```

      type: numeric (byte)
      label: units

      range: [...]
      unique values: 0
                                units: .
                                missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

p_seedelse_peas_dry In total, how much did you pay for peas seeds purchased from sources other than

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_stckbef_pigpea_dry	How much pigpea did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
                        units: .
                        missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_stckbef_pigpea_unit_dry	Unit How much pigpea did your HH have in stock at other places before the harves
---------------------------	--

```

      type: numeric (byte)
      label: units

      range: [..]
      unique values: 0
                        units: .
                        missing : 656/656

```

```

tabulation: Freq.  Numeric  Label
              656      .

```

q_totharv_pigpea_dry Total harvest across all plots of pigpea?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
              656  .

```

q_totharv_pigpea_unit_dry Unit - Total harvest across all plots of pigpea?

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Numeric  Label
              656      .

```

q_lost_pigpea_dry After it was harvested, how much pigpea was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
              656  .

```

q_lost_pigpea_unit_dry Unit - After it was harvested, how much pigpea was lost to insects, rodents, etc

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Numeric  Label
              656      .

```

q_anifeed_pigpea_dry How much of the pigpea harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
              656  .

```

q_anifeed_pigpea_unit_dry Unit - How much of the pigpea harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Numeric  Label
              656      .

```

q_sldanchor_pigpea_dry What quantity of pigpea harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldanchor_pigpea_unit_dry Unit - What quantity of pigpea harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldanchor_pigpea_dry How much did you receive for each unit of pigpea sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_pigpea_dry What quantity of pigpea harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_pigpea_unit_dry Unit - What quantity of pigpea harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_pigpea_dry How much did you receive for each unit of pigpea sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_pigpea_dry What quantity of pigpea was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_pigpea_unit_dry Unit - What quantity of pigpea was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_stillstore_pigpea_dry How much of pigpea harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_stillstore_pigpea_unit_dry Unit - How much of pigpea harvested during the last dry season is still being st

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_seedanchor_pigpea_dry What amount of pigpea seeds did you by from the anchor in the previous dry seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_seedanchor_pigpea_unit_dry Unit - What amount of pigpea seeds did you by from the anchor in the previous dr

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_seedanchor_pigpea_dry In total, how much did you pay for pigpea seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_seedelse_pigpea_dry What amount of pigpea seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_pigpea_unit_dry Unit - What amount of pigpea seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_pigpea_dry In total, how much did you pay for pigpea seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_cowpea_dry How much cowpea did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_cowpea_unit_dry Unit How much cowpea did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_totharv_cowpea_dry Total harvest across all plots of cowpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_cowpea_unit_dry Unit - Total harvest across all plots of cowpea?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

q_lost_cowpea_dry After it was harvested, how much cowpea was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_cowpea_unit_dry Unit - After it was harvested, how much cowpea was lost to insects, rodents, etc

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_anifeed_cowpea_dry How much of the cowpea harvested was used for animal feed?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_anifeed_cowpea_unit_dry Unit - How much of the cowpea harvested was used for animal feed?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_sldanchor_cowpea_dry What quantity of cowpea harvested was sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldanchor_cowpea_unit_dry Unit - What quantity of cowpea harvested was sold to the anchor?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldanchor_cowpea_dry How much did you receive for each unit of cowpea sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_cowpea_dry What quantity of cowpea harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_cowpea_unit_dry Unit - What quantity of cowpea harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_cowpea_dry How much did you receive for each unit of cowpea sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_cowpea_dry What quantity of cowpea was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_cowpea_unit_dry Unit - What quantity of cowpea was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_cowpea_dry How much of cowpea harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_cowpea_unit_dry Unit - How much of cowpea harvested during the last dry season is still being st

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

q_seedanchor_cowpea_dry What amount of cowpea seeds did you by from the anchor in the previous dry seaso

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_seedanchor_cowpea_unit_dry Unit - What amount of cowpea seeds did you by from the anchor in the previous dr

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

p_seedanchor_cowpea_dry In total, how much did you pay for cowpea seeds purchased from the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_seedelse_cowpea_dry What amount of cowpea seeds did you by from sources other than the anchor in the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
 656 .

q_seedelse_cowpea_unit_dry Unit - What amount of cowpea seeds did you by from sources other than the anchor

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
 656 .

p_seedelse_cowpea_dry In total, how much did you pay for cowpea seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_chickpea_dry How much chickpea did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_chickpea_unit_dry Unit How much chickpea did your HH have in stock at other places before the harv

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_chickpea_dry Total harvest across all plots of chickpea?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_chickpea_unit_dry Unit - Total harvest across all plots of chickpea?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_lost_chickpea_dry After it was harvested, how much chickpea was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_chickpea_unit_dry Unit - After it was harvested, how much chickpea was lost to insects, rodents, e

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

```

tabulation: Freq.  Numeric  Label
             656      .

```

q_anifeed_chickpea_dry How much of the chickpea harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
             656   .

```

q_anifeed_chickpea_unit_dry Unit - How much of the chickpea harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Numeric  Label
             656      .

```

q_sldanchor_chickpea_dry What quantity of chickpea harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
             656   .

```

q_sldanchor_chickpea_unit_dry Unit - What quantity of chickpea harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Numeric  Label
             656      .

```

p_sldanchor_chickpea_dry How much did you receive for each unit of chickpea sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
             656   .

```

q_sldelse_chickpea_dry What quantity of chickpea harvested was sold to other sources other than the anc

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
             656   .

```

q_sldelse_chickpea_unit_dry Unit - What quantity of chickpea harvested was sold to other sources other than

```

type: numeric (byte)
label: units

```

```

        range: [.,.]
unique values: 0
        units: .
        missing .: 656/656

        tabulation: Freq.   Numeric   Label
                     656     .

```

p_sldelse_chickpea_dry How much did you receive for each unit of chickpea sold to sources other than th

```

        type: numeric (byte)
        label: DontknowRefuse, but label does not exist

        range: [.,.]
unique values: 0
        units: .
        missing .: 656/656

        tabulation: Freq.   Value
                     656     .

```

q_conhh_chickpea_dry What quantity of chickpea was consumed by members of your HH?

```

        type: numeric (byte)
        label: DontknowRefuse, but label does not exist

        range: [.,.]
unique values: 0
        units: .
        missing .: 656/656

        tabulation: Freq.   Value
                     656     .

```

q_conhh_chickpea_unit_dry Unit - What quantity of chickpea was consumed by members of your HH?

```

        type: numeric (byte)
        label: units

        range: [.,.]
unique values: 0
        units: .
        missing .: 656/656

        tabulation: Freq.   Numeric   Label
                     656     .

```

q_stillstore_chickpea_dry How much of chickpea harvested during the last dry season is still being stored

```

        type: numeric (byte)
        label: DontknowRefuse, but label does not exist

        range: [.,.]
unique values: 0
        units: .
        missing .: 656/656

        tabulation: Freq.   Value
                     656     .

```

q_stillstore_chickpea_unit_dry Unit - How much of chickpea harvested during the last dry season is still being

```

        type: numeric (byte)
        label: units

        range: [.,.]
unique values: 0
        units: .
        missing .: 656/656

        tabulation: Freq.   Numeric   Label
                     656     .

```

q_seedanchor_chickpea_dry What amount of chickpea seeds did you by from the anchor in the previous dry sea

```

        type: numeric (byte)
        label: DontknowRefuse, but label does not exist

        range: [.,.]
unique values: 0
        units: .
        missing .: 656/656

        tabulation: Freq.   Value
                     656     .

```

q_seedanchor_chickpea_unit_dry Unit - What amount of chickpea seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_chickpea_dry In total, how much did you pay for chickpea seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_chickpea_dry What amount of chickpea seeds did you by from sources other than the anchor in t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_chickpea_unit_dry Unit - What amount of chickpea seeds did you by from sources other than the anch

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_chickpea_dry In total, how much did you pay for chickpea seeds purchased from sources other t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_stckbef_carrot_dry How much carrot did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_stckbef_carrot_unit_dry Unit How much carrot did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_totharv_carrot_dry Total harvest across all plots of carrot?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_totharv_carrot_unit_dry Unit - Total harvest across all plots of carrot?

```

      type: numeric (byte)
      label: units
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_lost_carrot_dry After it was harvested, how much carrot was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_lost_carrot_unit_dry Unit - After it was harvested, how much carrot was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_anifeed_carrot_dry How much of the carrot harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_anifeed_carrot_unit_dry Unit - How much of the carrot harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_sldanchor_carrot_dry What quantity of carrot harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_sldanchor_carrot_unit_dry Unit - What quantity of carrot harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

p_sldanchor_carrot_dry How much did you receive for each unit of carrot sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_sldelse_carrot_dry What quantity of carrot harvested was sold to other sources other than the ancho

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_sldelse_carrot_unit_dry Unit - What quantity of carrot harvested was sold to other sources other than th

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

p_sldelse_carrot_dry How much did you receive for each unit of carrot sold to sources other than the

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_conhh_carrot_dry What quantity of carrot was consumed by members of your HH?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_carrot_unit_dry Unit - What quantity of carrot was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_carrot_dry How much of carrot harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_carrot_unit_dry Unit - How much of carrot harvested during the last dry season is still being st

```

      type: numeric (byte)
      label: units

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_seedanchor_carrot_dry What amount of carrot seeds did you by from the anchor in the previous dry seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_carrot_unit_dry Unit - What amount of carrot seeds did you by from the anchor in the previous dr

```

      type: numeric (byte)
      label: units

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_seedanchor_carrot_dry In total, how much did you pay for carrot seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_carrot_dry What amount of carrot seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_carrot_unit_dry Unit - What amount of carrot seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_seedelse_carrot_dry In total, how much did you pay for carrot seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_tomato_dry How much tomato did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_tomato_unit_dry Unit How much tomato did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_tomato_dry Total harvest across all plots of tomato?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_tomato_unit_dry Unit - Total harvest across all plots of tomato?

```

      type: numeric (byte)
      label: units

```



```

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

q_lost_tomato_dry After it was harvested, how much tomato was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_lost_tomato_unit_dry Unit - After it was harvested, how much tomato was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

q_anifeed_tomato_dry How much of the tomato harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_anifeed_tomato_unit_dry Unit - How much of the tomato harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

q_sldanchor_tomato_dry What quantity of tomato harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_sldanchor_tomato_unit_dry Unit - What quantity of tomato harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

p_sldanchor_tomato_dry How much did you receive for each unit of tomato sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_tomato_dry What quantity of tomato harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_tomato_unit_dry Unit - What quantity of tomato harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_tomato_dry How much did you receive for each unit of tomato sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_tomato_dry What quantity of tomato was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_tomato_unit_dry Unit - What quantity of tomato was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_tomato_dry How much of tomato harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Value
656 .

q_stillstore_tomato_unit_dry Unit - How much of tomato harvested during the last dry season is still being st

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_seedanchor_tomato_dry What amount of tomato seeds did you by from the anchor in the previous dry seaso

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedanchor_tomato_unit_dry Unit - What amount of tomato seeds did you by from the anchor in the previous dr

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedanchor_tomato_dry In total, how much did you pay for tomato seeds purchased from the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedelse_tomato_dry What amount of tomato seeds did you by from sources other than the anchor in the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedelse_tomato_unit_dry Unit - What amount of tomato seeds did you by from sources other than the anchor

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedelse_tomato_dry In total, how much did you pay for tomato seeds purchased from sources other tha

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]
unique values: 0
units: .
missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_stckbef_cabbage_dry How much cabbage did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]
unique values: 1
units: 1
missing .: 651/656

tabulation: Freq. Value
             5 0
             651 .

```

q_stckbef_cabbage_unit_dry Unit How much cabbage did your HH have in stock at other places before the harve

```

type: numeric (byte)
label: units

range: [.,.]
unique values: 0
units: .
missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_totharv_cabbage_dry Total harvest across all plots of cabbage?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [1,50]
unique values: 5
units: 1
missing .: 651/656

tabulation: Freq. Value
             1 1
             1 8
             1 15
             1 20
             1 50
             651 .

```

q_totharv_cabbage_unit_dry Unit - Total harvest across all plots of cabbage?

```

type: numeric (byte)
label: units

range: [11,22]
unique values: 3
units: 1
missing .: 651/656

tabulation: Freq. Numeric Label
             1 11 KGS
             3 17 BUCKETS
             1 22 PIECES
             651 .

```

q_lost_cabbage_dry After it was harvested, how much cabbage was lost to insects, rodents, etc.?

```

type: numeric (byte)

range: [-2,5]
unique values: 4
units: 1
missing .: 651/656

```

```

tabulation:  Freq.  Value
              1    -2
              2     0
              1     1
              1     5
            651     .

```

q_lost_cabbage_unit_dry Unit - After it was harvested, how much cabbage was lost to insects, rodents, et

```

type: numeric (byte)
range: [11,17]
unique values: 2
units: 1
missing .: 654/656

tabulation:  Freq.  Value
              1    11
              1    17
            654     .

```

q_anifeed_cabbage_dry How much of the cabbage harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,0]
unique values: 1
units: 1
missing .: 651/656

tabulation:  Freq.  Value
              5     0
            651     .

```

q_anifeed_cabbage_unit_dry Unit - How much of the cabbage harvested was used for animal feed?

```

type: numeric (byte)
label: units
range: [.,.]
unique values: 0
units: .
missing .: 656/656

tabulation:  Freq.  Numeric  Label
            656           .

```

q_sldanchor_cabbage_dry What quantity of cabbage harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,0]
unique values: 1
units: 1
missing .: 651/656

tabulation:  Freq.  Value
              5     0
            651     .

```

q_sldanchor_cabbage_unit_dry Unit - What quantity of cabbage harvested was sold to the anchor?

```

type: numeric (byte)
label: units
range: [.,.]
unique values: 0
units: .
missing .: 656/656

tabulation:  Freq.  Numeric  Label
            656           .

```

p_sldanchor_cabbage_dry How much did you receive for each unit of cabbage sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.]
unique values: 0
units: .
missing .: 656/656

tabulation:  Freq.  Value
            656     .

```

q_sldelse_cabbage_dry What quantity of cabbage harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,50]                      units: 1
unique values: 4                      missing .: 651/656

      tabulation: Freq.  Value
                  2      0
                  1      7
                  1     10
                  1     50
                 651     .

```

q_sldelse_cabbage_unit_dry Unit - What quantity of cabbage harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units

      range: [11,17]                    units: 1
unique values: 2                      missing .: 653/656

      tabulation: Freq.  Numeric  Label
                  1         11  KGS
                  2         17  BUCKETS
                 653         .

```

p_sldelse_cabbage_dry How much did you receive for each unit of cabbage sold to sources other than the

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [15,220]                  units: 1
unique values: 3                      missing .: 653/656

      tabulation: Freq.  Value
                  1     15
                  1    200
                  1    220
                 653     .

```

q_conhh_cabbage_dry What quantity of cabbage was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,15]                   units: 1
unique values: 4                      missing .: 651/656

      tabulation: Freq.  Value
                  1     -2
                  2      1
                  1      5
                  1     15
                 651     .

```

q_conhh_cabbage_unit_dry Unit - What quantity of cabbage was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [11,22]                   units: 1
unique values: 3                      missing .: 652/656

      tabulation: Freq.  Numeric  Label
                  1         11  KGS
                  2         17  BUCKETS
                  1         22  PIECES
                 652         .

```

q_stillstore_cabbage_dry How much of cabbage harvested during the last dry season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                      units: 1
unique values: 1                      missing .: 651/656

      tabulation: Freq.  Value
                   5      0
                   651   .

```

q_stillstore_cabbage_unit_dry Unit - How much of cabbage harvested during the last dry season is still being s

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                   656           .

```

q_seedanchor_cabbage_dry What amount of cabbage seeds did you by from the anchor in the previous dry seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]                      units: 1
unique values: 1                      missing .: 651/656

      tabulation: Freq.  Value
                   5      0
                   651   .

```

q_seedanchor_cabbage_unit_dry Unit - What amount of cabbage seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                   656           .

```

p_seedanchor_cabbage_dry In total, how much did you pay for cabbage seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Value
                   656   .

```

q_seedelse_cabbage_dry What amount of cabbage seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,4]                      units: 1
unique values: 3                      missing .: 651/656

      tabulation: Freq.  Value
                   1      0
                   2      1
                   2      4
                   651   .

```

q_seedelse_cabbage_unit_dry Unit - What amount of cabbage seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units
      range: [16,19]
unique values: 2
      units: 1
      missing .: 652/656

      tabulation: Freq.   Numeric   Label
                   1        16   TINS (5 LITRES)
                   3        19   CUP
                   652        .

```

p_seedelse_cabbage_dry In total, how much did you pay for cabbage seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [2,20]
unique values: 3
      units: 1
      missing .: 652/656

      tabulation: Freq.   Value
                   1        2
                   1       12
                   2       20
                   652        .

```

q_stckbef_spinach_dry How much spinach did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
      missing .: 655/656

      tabulation: Freq.   Value
                   1        0
                   655        .

```

q_stckbef_spinach_unit_dry Unit How much spinach did your HH have in stock at other places before the harve

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656        .

```

q_totharv_spinach_dry Total harvest across all plots of spinach?

```

      type: numeric (byte)
      range: [52,52]
unique values: 1
      units: 1
      missing .: 655/656

      tabulation: Freq.   Value
                   1       52
                   655        .

```

q_totharv_spinach_unit_dry Unit - Total harvest across all plots of spinach?

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 655/656

      tabulation: Freq.   Value
                   1       15
                   655        .

```

q_lost_spinach_dry After it was harvested, how much spinach was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_lost_spinach_unit_dry Unit - After it was harvested, how much spinach was lost to insects, rodents, et

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

q_anifeed_spinach_dry How much of the spinach harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_anifeed_spinach_unit_dry Unit - How much of the spinach harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

q_sldanchor_spinach_dry What quantity of spinach harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_sldanchor_spinach_unit_dry Unit - What quantity of spinach harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

p_sldanchor_spinach_dry How much did you receive for each unit of spinach sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Value
656 .

q_sldelse_spinach_dry What quantity of spinach harvested was sold to other sources other than the anch

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [50,50] units: 10
unique values: 1 missing .: 655/656

tabulation: Freq. Value
1 50
655 .

q_sldelse_spinach_unit_dry Unit - What quantity of spinach harvested was sold to other sources other than t

type: numeric (byte)
label: units

range: [15,15] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label
1 15 BAGS (50 KG)
655 .

p_sldelse_spinach_dry How much did you receive for each unit of spinach sold to sources other than the

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [25,25] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Value
1 25
655 .

q_conhh_spinach_dry What quantity of spinach was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [2,2] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Value
1 2
655 .

q_conhh_spinach_unit_dry Unit - What quantity of spinach was consumed by members of your HH?

type: numeric (byte)
label: units

range: [15,15] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label
1 15 BAGS (50 KG)
655 .

q_stillstore_spinach_dry How much of spinach harvested during the last dry season is still being stored b

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.] units: .
unique values: 1 missing .: 655/656

```

tabulation:  Freq.  Value
              1    0
            655    .

```

q_stillstore_spinach_unit_dry Unit - How much of spinach harvested during the last dry season is still being s

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656          .

```

q_seedanchor_spinach_dry What amount of spinach seeds did you by from the anchor in the previous dry seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
      missing.: 655/656

      tabulation:  Freq.  Value
                   1    0
                 655    .

```

q_seedanchor_spinach_unit_dry Unit - What amount of spinach seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656          .

```

p_seedanchor_spinach_dry In total, how much did you pay for spinach seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation:  Freq.  Value
                   656    .

```

q_seedelse_spinach_dry What amount of spinach seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
      missing.: 655/656

      tabulation:  Freq.  Value
                   1    0
                 655    .

```

q_seedelse_spinach_unit_dry Unit - What amount of spinach seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656          .

```

p_seedelse_spinach_dry In total, how much did you pay for spinach seeds purchased from sources other th

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]
unique values: 0 units: .
missing .: 656/656

tabulation: Freq. Value
             656 .

```

q_stckbef_lettuce_dry How much lettuce did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]
unique values: 1 units: 1
missing .: 654/656

tabulation: Freq. Value
             2 0
             654 .

```

q_stckbef_lettuce_unit_dry Unit How much lettuce did your HH have in stock at other places before the harve

```

type: numeric (byte)
label: units

range: [.,.]
unique values: 0 units: .
missing .: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_totharv_lettuce_dry Total harvest across all plots of lettuce?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [2,15]
unique values: 2 units: 1
missing .: 654/656

tabulation: Freq. Value
             1 2
             1 15
             654 .

```

q_totharv_lettuce_unit_dry Unit - Total harvest across all plots of lettuce?

```

type: numeric (byte)
label: units

range: [15,15]
unique values: 1 units: 1
missing .: 654/656

tabulation: Freq. Numeric Label
             2 15 BAGS (50 KG)
             654 .

```

q_lost_lettuce_dry After it was harvested, how much lettuce was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,0]
unique values: 1 units: 1
missing .: 654/656

tabulation: Freq. Value
             2 0
             654 .

```

q_lost_lettuce_unit_dry	Unit - After it was harvested, how much lettuce was lost to insects, rodents, et		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_anifeed_lettuce_dry	How much of the lettuce harvested was used for animal feed?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[0,0]	units:	1
unique values:	1	missing .:	654/656
tabulation:	Freq.	Value	
	2	0	
	654	.	
q_anifeed_lettuce_unit_dry	Unit - How much of the lettuce harvested was used for animal feed?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_sldanchor_lettuce_dry	What quantity of lettuce harvested was sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[0,0]	units:	1
unique values:	1	missing .:	654/656
tabulation:	Freq.	Value	
	2	0	
	654	.	
q_sldanchor_lettuce_unit_dry	Unit - What quantity of lettuce harvested was sold to the anchor?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
p_sldanchor_lettuce_dry	How much did you receive for each unit of lettuce sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_sldelse_lettuce_dry	What quantity of lettuce harvested was sold to other sources other than the anch		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		

```

      range: [2,15]          units: 1
unique values: 2          missing .: 654/656

      tabulation: Freq. Value
                  1 2
                  1 15
                 654 .

```

q_sldelse_lettuce_unit_dry Unit - What quantity of lettuce harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units

      range: [15,15]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Numeric Label
                  2 15 BAGS (50 KG)
                 654 .

```

p_sldelse_lettuce_dry How much did you receive for each unit of lettuce sold to sources other than the

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [40,400]          units: 10
unique values: 2          missing .: 654/656

      tabulation: Freq. Value
                  1 40
                  1 400
                 654 .

```

q_conhh_lettuce_dry What quantity of lettuce was consumed by members of your HH?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,.5]          units: .1
unique values: 2          missing .: 654/656

      tabulation: Freq. Value
                  1 0
                  1 .5
                 654 .

```

q_conhh_lettuce_unit_dry Unit - What quantity of lettuce was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [15,15]          units: 1
unique values: 1          missing .: 655/656

      tabulation: Freq. Numeric Label
                  1 15 BAGS (50 KG)
                 655 .

```

q_stillstore_lettuce_dry How much of lettuce harvested during the last dry season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq. Value
                  2 0
                 654 .

```

q_stillstore_lettuce_unit_dry Unit - How much of lettuce harvested during the last dry season is still being s

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656      .

```

q_seedanchor_lettuce_dry What amount of lettuce seeds did you by from the anchor in the previous dry seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
      units: 1
      missing.: 654/656
      tabulation: Freq.   Value
                   2      0
                   654      .

```

q_seedanchor_lettuce_unit_dry Unit - What amount of lettuce seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Numeric   Label
                   656      .

```

p_seedanchor_lettuce_dry In total, how much did you pay for lettuce seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656
      tabulation: Freq.   Value
                   656      .

```

q_seedelse_lettuce_dry What amount of lettuce seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [1,5]
unique values: 2
      units: 1
      missing.: 654/656
      tabulation: Freq.   Value
                   1      1
                   1      5
                   654      .

```

q_seedelse_lettuce_unit_dry Unit - What amount of lettuce seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units
      range: [19,19]
unique values: 1
      units: 1
      missing.: 654/656
      tabulation: Freq.   Numeric   Label
                   2      19      CUP
                   654      .

```

p_seedelse_lettuce_dry In total, how much did you pay for lettuce seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [1,5]                units: 1
unique values: 2                missing .: 654/656

      tabulation: Freq.  Value
                  1      1
                  1      5
                 654      .

```

q_stckbef_pepper_dry How much pepper did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 1                missing .: 655/656

      tabulation: Freq.  Value
                  1      0
                 655      .

```

q_stckbef_pepper_unit_dry Unit How much pepper did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units

      range: [.,.]                units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

q_totharv_pepper_dry Total harvest across all plots of pepper?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [2,2]                units: 1
unique values: 1                missing .: 655/656

      tabulation: Freq.  Value
                  1      2
                 655      .

```

q_totharv_pepper_unit_dry Unit - Total harvest across all plots of pepper?

```

      type: numeric (byte)
      label: units

      range: [17,17]              units: 1
unique values: 1                missing .: 655/656

      tabulation: Freq.  Numeric  Label
                  1      17  BUCKETS
                 655          .

```

q_lost_pepper_dry After it was harvested, how much pepper was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                units: .
unique values: 1                missing .: 655/656

      tabulation: Freq.  Value
                  1      0
                 655      .

```

q_lost_pepper_unit_dry Unit - After it was harvested, how much pepper was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

q_anifeed_pepper_dry How much of the pepper harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
      unique values: 1
      units: .
      missing : 655/656
      tabulation: Freq.   Value
                   1       0
                   655     .

```

q_anifeed_pepper_unit_dry Unit - How much of the pepper harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

q_sldanchor_pepper_dry What quantity of pepper harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
      unique values: 1
      units: .
      missing : 655/656
      tabulation: Freq.   Value
                   1       0
                   655     .

```

q_sldanchor_pepper_unit_dry Unit - What quantity of pepper harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

p_sldanchor_pepper_dry How much did you receive for each unit of pepper sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_sldelse_pepper_dry What quantity of pepper harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [1,1]
      unique values: 1
      units: 1
      missing : 655/656

```

```

tabulation:  Freq.  Value
              1      1
              655    .

```

q_sldelse_pepper_unit_dry Unit - What quantity of pepper harvested was sold to other sources other than th

```

type: numeric (byte)
label: units

range: [17,17]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1      17    BUCKETS
              655    .

```

p_sldelse_pepper_dry How much did you receive for each unit of pepper sold to sources other than the

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [6,6]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1      6
              655    .

```

q_conhh_pepper_dry What quantity of pepper was consumed by members of your HH?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [1,1]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1      1
              655    .

```

q_conhh_pepper_unit_dry Unit - What quantity of pepper was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [17,17]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1      17    BUCKETS
              655    .

```

q_stillstore_pepper_dry How much of pepper harvested during the last dry season is still being stored by

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 1        missing .: 655/656

tabulation:  Freq.  Value
              1      0
              655    .

```

q_stillstore_pepper_unit_dry Unit - How much of pepper harvested during the last dry season is still being st

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0        missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

q_seedanchor_pepper_dry What amount of pepper seeds did you by from the anchor in the previous dry seaso

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 0
655 .

q_seedanchor_pepper_unit_dry Unit - What amount of pepper seeds did you by from the anchor in the previous dr

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedanchor_pepper_dry In total, how much did you pay for pepper seeds purchased from the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedelse_pepper_dry What amount of pepper seeds did you by from sources other than the anchor in the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [1,1] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 1
655 .

q_seedelse_pepper_unit_dry Unit - What amount of pepper seeds did you by from sources other than the anchor

type: numeric (byte)
label: units
range: [11,11] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Numeric Label
1 11 KGS
655 .

p_seedelse_pepper_dry In total, how much did you pay for pepper seeds purchased from sources other tha

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [17,17] units: 1
unique values: 1 missing .: 655/656

```

tabulation:  Freq.  Value
              1    17
             655    .

```

q_stckbef_squash_dry How much squash did your HH have in stock at other places before the harvest?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

range:  [-2,6]                units:  1
unique values: 3                missing .:  626/656

tabulation:  Freq.  Value
              1    -2
             28     0
              1     6
            626     .

```

q_stckbef_squash_unit_dry Unit How much squash did your HH have in stock at other places before the harves

```

type:  numeric (byte)
label:  units

range:  [15,15]                units:  1
unique values: 1                missing .:  655/656

tabulation:  Freq.  Numeric  Label
              1        15  BAGS (50 KG)
            655          .

```

q_totharv_squash_dry Total harvest across all plots of squash?

```

type:  numeric (double)
label:  DontknowRefuse, but label does not exist

range:  [-2,55]                units:  .1
unique values: 15                missing .:  626/656

tabulation:  Freq.  Value
              9    -2
              3     0
              1     1
              1     2
              3     3
              1    3.5
              1     4
              3     5
              1     8
              1     9
              1    10
              1    15
              2    20
              1    40
              1    55
            626     .

```

q_totharv_squash_unit_dry Unit - Total harvest across all plots of squash?

```

type:  numeric (byte)
label:  units

range:  [14,17]                units:  1
unique values: 3                missing .:  638/656

tabulation:  Freq.  Numeric  Label
              1        14  BAGS (25 KG)
             15        15  BAGS (50 KG)
              2        17  BUCKETS
            638          .

```

q_lost_squash_dry After it was harvested, how much squash was lost to insects, rodents, etc.?

```

type:  numeric (byte)
label:  DontknowRefuse, but label does not exist

```

```

      range: [-2,2]          units: 1
unique values: 3            missing .: 626/656

      tabulation: Freq. Value
                   4 -2
                   25 0
                   1 2
                   626 .

```

q_lost_squash_unit_dry Unit - After it was harvested, how much squash was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units

      range: [15,15]          units: 1
unique values: 1            missing .: 655/656

      tabulation: Freq.   Numeric Label
                   1      15 BAGS (50 KG)
                   655 .

```

q_anifeed_squash_dry How much of the squash harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]            units: 1
unique values: 1            missing .: 626/656

      tabulation: Freq. Value
                   30 0
                   626 .

```

q_anifeed_squash_unit_dry Unit - How much of the squash harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]            units: .
unique values: 0            missing .: 656/656

      tabulation: Freq.   Numeric Label
                   656 .

```

q_sldanchor_squash_dry What quantity of squash harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]            units: 1
unique values: 1            missing .: 626/656

      tabulation: Freq. Value
                   30 0
                   626 .

```

q_sldanchor_squash_unit_dry Unit - What quantity of squash harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]            units: .
unique values: 0            missing .: 656/656

      tabulation: Freq.   Numeric Label
                   656 .

```

p_sldanchor_squash_dry How much did you receive for each unit of squash sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]            units: .
unique values: 0            missing .: 656/656

```

tabulation: Freq. Value
656 .

q_sldelse_squash_dry What quantity of squash harvested was sold to other sources other than the ancho

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [-2,55] units: .1
unique values: 14 missing .: 626/656

tabulation: Freq. Value
6 -2
7 0
1 2
3 3
1 3.5
1 4
3 5
1 7
1 9
1 10
1 12
1 13
2 20
1 55
626 .

q_sldelse_squash_unit_dry Unit - What quantity of squash harvested was sold to other sources other than th

type: numeric (byte)
label: units
range: [14,17] units: 1
unique values: 3 missing .: 639/656

tabulation: Freq. Numeric Label
1 14 BAGS (25 KG)
15 15 BAGS (50 KG)
1 17 BUCKETS
639 .

p_sldelse_squash_dry How much did you receive for each unit of squash sold to sources other than the

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [5,1560] units: 1
unique values: 10 missing .: 639/656

tabulation: Freq. Value
1 5
1 30
2 50
2 60
2 80
3 100
3 120
1 250
1 1444
1 1560
639 .

q_conhh_squash_dry What quantity of squash was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,2] units: 1
unique values: 4 missing .: 626/656

tabulation: Freq. Value
8 -2
16 0
4 1
2 2
626 .

q_conhh_squash_unit_dry Unit - What quantity of squash was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [15,17]
unique values: 2
               units: 1
               missing.: 650/656

      tabulation: Freq.  Numeric  Label
                  4        15  BAGS (50 KG)
                  2        17  BUCKETS
                  650        .

```

q_stillstore_squash_dry How much of squash harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [-2,24]
unique values: 3
               units: 1
               missing.: 626/656

      tabulation: Freq.  Value
                  1      -2
                  28      0
                  1     24
                  626     .

```

q_stillstore_squash_unit_dry Unit - How much of squash harvested during the last dry season is still being st

```

      type: numeric (byte)
      label: units
      range: [15,15]
unique values: 1
               units: 1
               missing.: 655/656

      tabulation: Freq.  Numeric  Label
                  1        15  BAGS (50 KG)
                  655        .

```

q_seedanchor_squash_dry What amount of squash seeds did you by from the anchor in the previous dry seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]
unique values: 1
               units: 1
               missing.: 626/656

      tabulation: Freq.  Value
                  30      0
                  626     .

```

q_seedanchor_squash_unit_dry Unit - What amount of squash seeds did you by from the anchor in the previous dr

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656        .

```

p_seedanchor_squash_dry In total, how much did you pay for squash seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656     .

```

q_seedelse_squash_dry What amount of squash seeds did you by from sources other than the anchor in the

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,5]                      units: .1
unique values: 8                  missing .: 626/656

tabulation: Freq.  Value
              20    0
              1    .2
              1    .5
              1    1
              1    2
              3    3
              1    4
              2    5
             626    .

```

q_seedelse_squash_unit_dry Unit - What amount of squash seeds did you by from sources other than the anchor

```

type: numeric (byte)
label: units

range: [11,22]                    units: 1
unique values: 4                  missing .: 646/656

tabulation: Freq.  Numeric  Label
              3        11   KGS
              5        17  BUCKETS
              1        19   CUP
              1        22  PIECES
             646        .

```

p_seedelse_squash_dry In total, how much did you pay for squash seeds purchased from sources other tha

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [4,80]                     units: 1
unique values: 10                 missing .: 646/656

tabulation: Freq.  Value
              1    4
              1    5
              1    6
              1   14
              1   16
              1   20
              1   21
              1   30
              1   50
              1   80
             646    .

```

q_stckbef_cuc_dry How much cuc did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]                      units: .
unique values: 0                  missing .: 656/656

tabulation: Freq.  Value
             656    .

```

q_stckbef_cuc_unit_dry Unit How much cuc did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: units

range: [.,.]                      units: .
unique values: 0                  missing .: 656/656

```



```

tabulation:  Freq.  Numeric  Label
              656      .

```

q_totharv_cuc_dry Total harvest across all plots of cuc?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656      .

```

q_totharv_cuc_unit_dry Unit - Total harvest across all plots of cuc?

```

type: numeric (byte)
label: units

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_lost_cuc_dry After it was harvested, how much cuc was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656      .

```

q_lost_cuc_unit_dry Unit - After it was harvested, how much cuc was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: units

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_anifeed_cuc_dry How much of the cuc harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Value
              656      .

```

q_anifeed_cuc_unit_dry Unit - How much of the cuc harvested was used for animal feed?

```

type: numeric (byte)
label: units

range:  [.,.]          units:  .
unique values: 0          missing .:  656/656

tabulation:  Freq.  Numeric  Label
              656      .

```

q_sldanchor_cuc_dry What quantity of cuc harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

        range:  [.,.]
unique values:  0
        units:  .
missing  .:    656/656

        tabulation:  Freq.  Value
                     656  .

```

q_sldanchor_cuc_unit_dry Unit - What quantity of cuc harvested was sold to the anchor?

```

        type:  numeric (byte)
        label:  units

        range:  [.,.]
unique values:  0
        units:  .
missing  .:    656/656

        tabulation:  Freq.  Numeric  Label
                     656      .

```

p_sldanchor_cuc_dry How much did you receive for each unit of cuc sold to the anchor?

```

        type:  numeric (byte)
        label:  DontknowRefuse, but label does not exist

        range:  [.,.]
unique values:  0
        units:  .
missing  .:    656/656

        tabulation:  Freq.  Value
                     656  .

```

q_sldelse_cuc_dry What quantity of cuc harvested was sold to other sources other than the anchor?

```

        type:  numeric (byte)
        label:  DontknowRefuse, but label does not exist

        range:  [.,.]
unique values:  0
        units:  .
missing  .:    656/656

        tabulation:  Freq.  Value
                     656  .

```

q_sldelse_cuc_unit_dry Unit - What quantity of cuc harvested was sold to other sources other than the a

```

        type:  numeric (byte)
        label:  units

        range:  [.,.]
unique values:  0
        units:  .
missing  .:    656/656

        tabulation:  Freq.  Numeric  Label
                     656      .

```

p_sldelse_cuc_dry How much did you receive for each unit of cuc sold to sources other than the anc

```

        type:  numeric (byte)
        label:  DontknowRefuse, but label does not exist

        range:  [.,.]
unique values:  0
        units:  .
missing  .:    656/656

        tabulation:  Freq.  Value
                     656  .

```

q_conhh_cuc_dry What quantity of cuc was consumed by members of your HH?

```

        type:  numeric (byte)
        label:  DontknowRefuse, but label does not exist

        range:  [.,.]
unique values:  0
        units:  .
missing  .:    656/656

        tabulation:  Freq.  Value
                     656  .

```

q_conhh_cuc_unit_dry Unit - What quantity of cuc was consumed by members of your HH?

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_stillstore_cuc_dry How much of cuc harvested during the last dry season is still being stored by yo

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Value
                656 .
  
```

q_stillstore_cuc_unit_dry Unit - How much of cuc harvested during the last dry season is still being store

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

q_seedanchor_cuc_dry What amount of cuc seeds did you by from the anchor in the previous dry season?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Value
                656 .
  
```

q_seedanchor_cuc_unit_dry Unit - What amount of cuc seeds did you by from the anchor in the previous dry s

```

    type: numeric (byte)
    label: units
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Numeric Label
                656 .
  
```

p_seedanchor_cuc_dry In total, how much did you pay for cuc seeds purchased from the anchor?

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
    range: [.,.]
    unique values: 0
    units: .
    missing : 656/656

    tabulation: Freq. Value
                656 .
  
```

q_seedelse_cuc_dry What amount of cuc seeds did you by from sources other than the anchor in the pr

```

    type: numeric (byte)
    label: DontknowRefuse, but label does not exist
  
```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

q_seedelse_cuc_unit_dry Unit - What amount of cuc seeds did you by from sources other than the anchor in

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

p_seedelse_cuc_dry In total, how much did you pay for cuc seeds purchased from sources other than t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

q_stckbef_okra_dry How much okra did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                   1 0
                   655 .

```

q_stckbef_okra_unit_dry Unit How much okra did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

q_totharv_okra_dry Total harvest across all plots of okra?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                   1 0
                   655 .

```

q_totharv_okra_unit_dry Unit - Total harvest across all plots of okra?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

q_lost_okra_dry After it was harvested, how much okra was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 1 missing.: 655/656

tabulation: Freq. Value
              1 0
              655 .

```

q_lost_okra_unit_dry Unit - After it was harvested, how much okra was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
              656 .

```

q_anifeed_okra_dry How much of the okra harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 1 missing.: 655/656

tabulation: Freq. Value
              1 0
              655 .

```

q_anifeed_okra_unit_dry Unit - How much of the okra harvested was used for animal feed?

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
              656 .

```

q_sldanchor_okra_dry What quantity of okra harvested was sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 1 missing.: 655/656

tabulation: Freq. Value
              1 0
              655 .

```

q_sldanchor_okra_unit_dry Unit - What quantity of okra harvested was sold to the anchor?

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
              656 .

```

p_sldanchor_okra_dry How much did you receive for each unit of okra sold to the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_okra_dry What quantity of okra harvested was sold to other sources other than the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_sldelse_okra_unit_dry Unit - What quantity of okra harvested was sold to other sources other than the

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_okra_dry How much did you receive for each unit of okra sold to sources other than the an

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_okra_dry What quantity of okra was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_conhh_okra_unit_dry Unit - What quantity of okra was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_okra_dry How much of okra harvested during the last dry season is still being stored by y

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    0
            655    .

```

q_stillstore_okra_unit_dry Unit - How much of okra harvested during the last dry season is still being stor

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656          .

```

q_seedanchor_okra_dry What amount of okra seeds did you by from the anchor in the previous dry season?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 1
      units: .
      missing.: 655/656

      tabulation:  Freq.  Value
                   1    0
                 655    .

```

q_seedanchor_okra_unit_dry Unit - What amount of okra seeds did you by from the anchor in the previous dry

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation:  Freq.  Numeric  Label
                   656          .

```

p_seedanchor_okra_dry In total, how much did you pay for okra seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation:  Freq.  Value
                   656    .

```

q_seedelse_okra_dry What amount of okra seeds did you by from sources other than the anchor in the p

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [2,2]
unique values: 1
      units: 1
      missing.: 655/656

      tabulation:  Freq.  Value
                   1    2
                 655    .

```

q_seedelse_okra_unit_dry Unit - What amount of okra seeds did you by from sources other than the anchor i

```

      type: numeric (byte)
      label: units
      range: [19,19]
unique values: 1
      units: 1
      missing.: 655/656

      tabulation:  Freq.  Numeric  Label
                   1    19    CUP
                 655    .

```

p_seedelse_okra_dry In total, how much did you pay for okra seeds purchased from sources other than

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [260,260]          units: 10
unique values: 1          missing .: 655/656

tabulation: Freq.  Value
              1    260
              655    .

```

q_stckbef_onion_dry How much onion did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,1]          units: 1
unique values: 3        missing .: 614/656

tabulation: Freq.  Value
              1    -2
              40    0
              1    1
              614   .

```

q_stckbef_onion_unit_dry Unit How much onion did your HH have in stock at other places before the harvest

```

type: numeric (byte)
label: units

range: [11,11]          units: 1
unique values: 1        missing .: 655/656

tabulation: Freq.  Numeric  Label
              1      11    KGS
              655    .

```

q_totharv_onion_dry Total harvest across all plots of onion?

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [-2,302]          units: .1
unique values: 18        missing .: 614/656

tabulation: Freq.  Value
              7    -2
              5    0
              2    1
              3    2
              2    3
              1   3.5
              2    4
              1    6
              2    7
              1    9
              1   18
              2   20
              1   24
              3   30
              3   40
              4   50
              1   72
              1  302
              614   .

```

q_totharv_onion_unit_dry Unit - Total harvest across all plots of onion?

```

type: numeric (byte)
label: units

range: [11,17]          units: 1
unique values: 4        missing .: 626/656

```


tabulation:	Freq.	Numeric	Label
	1	11	KGS
	3	14	BAGS (25 KG)
	8	15	BAGS (50 KG)
	18	17	BUCKETS
	626	.	

q_lost_onion_dry	After it was harvested, how much onion was lost to insects, rodents, etc.?
------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,5]
unique values: 5
units: 1
missing .: 614/656

```

tabulation:	Freq.	Value
	2	-2
	35	0
	3	1
	1	2
	1	5
	614	.

q_lost_onion_unit_dry	Unit - After it was harvested, how much onion was lost to insects, rodents, etc.
-----------------------	--

```

type: numeric (byte)
label: units
range: [17,17]
unique values: 1
units: 1
missing .: 651/656

```

tabulation:	Freq.	Numeric	Label
	5	17	BUCKETS
	651	.	

q_anifeed_onion_dry	How much of the onion harvested was used for animal feed?
---------------------	---

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,0]
unique values: 2
units: 1
missing .: 614/656

```

tabulation:	Freq.	Value
	1	-2
	41	0
	614	.

q_anifeed_onion_unit_dry	Unit - How much of the onion harvested was used for animal feed?
--------------------------	--

```

type: numeric (byte)
label: units
range: [.,.]
unique values: 0
units: .
missing .: 656/656

```

tabulation:	Freq.	Numeric	Label
	656	.	

q_sldanchor_onion_dry	What quantity of onion harvested was sold to the anchor?
-----------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,0]
unique values: 2
units: 1
missing .: 614/656

```

tabulation:	Freq.	Value
	1	-2
	41	0
	614	.

q_sldanchor_onion_unit_dry	Unit - What quantity of onion harvested was sold to the anchor?
----------------------------	---

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Numeric   Label
                   656       .

```

p_sldanchor_onion_dry How much did you receive for each unit of onion sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Value
                   656       .

```

q_sldelse_onion_dry What quantity of onion harvested was sold to other sources other than the anchor

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [-2,300]
      unique values: 21
      units: .1
      missing .: 614/656
      tabulation: Freq.   Value
                   6      -2
                   8       0
                   1       1
                   3       2
                   1       3
                   1      3.5
                   2       4
                   1       6
                   2       7
                   1      15
                   1      18
                   1      20
                   1      24
                   1      25
                   2      30
                   1      32
                   3      40
                   3      50
                   1      72
                   1      75
                   1     300
                  614       .

```

q_sldelse_onion_unit_dry Unit - What quantity of onion harvested was sold to other sources other than the

```

      type: numeric (byte)
      label: units
      range: [14,17]
      unique values: 3
      units: 1
      missing .: 628/656
      tabulation: Freq.   Numeric   Label
                   2       14   BAGS (25 KG)
                   8       15   BAGS (50 KG)
                   18      17   BUCKETS
                  628       .

```

p_sldelse_onion_dry How much did you receive for each unit of onion sold to sources other than the a

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [5,1800]
      unique values: 17
      units: 1
      missing .: 628/656

```

tabulation:	Freq.	Value
	3	5
	3	8
	3	10
	2	12
	1	15
	1	25
	1	28
	1	35
	4	40
	1	50
	2	80
	1	100
	1	225
	1	250
	1	300
	1	450
	1	1800
	628	.

q_conhh_onion_dry	What quantity of onion was consumed by members of your HH?
-------------------	--

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,10]                                units: .1
unique values: 8                                     missing .: 614/656

      tabulation: Freq.  Value
                  11  -2
                  15  0
                   1  .5
                   6  1
                   6  2
                   1  4
                   1  5
                   1  10
                  614  .

```

q_conhh_onion_unit_dry	Unit - What quantity of onion was consumed by members of your HH?
------------------------	---

```

      type: numeric (byte)
      label: units

      range: [14,17]
      unique values: 3
      units: 1
      missing .: 640/656

      tabulation: Freq.   Numeric   Label
                   1         14   BAGS (25 KG)
                   2         15   BAGS (50 KG)
                   13        17   BUCKETS
                   640         .

```

q_stillstore_onion_dry	How much of onion harvested during the last dry season is still being stored by
------------------------	---

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]                      units: 1
unique values: 2                        missing .: 614/656

      tabulation: Freq.  Value
                   2    -2
                   40    0
                   614  .

```

q_stillstore_onion_unit_dry	Unit - How much of onion harvested during the last dry season is still being sto
-----------------------------	--

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0
                                units: .
                                missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_seedanchor_onion_dry What amount of onion seeds did you by from the anchor in the previous dry season

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]                      units: 1
unique values: 2                      missing .: 614/656

      tabulation: Freq.  Value
                  1    -2
                  41    0
                  614   .

```

q_seedanchor_onion_unit_dry Unit - What amount of onion seeds did you by from the anchor in the previous dry

```

      type: numeric (byte)
      label: units

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

p_seedanchor_onion_dry In total, how much did you pay for onion seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]                      units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.  Value
                  656   .

```

q_seedelse_onion_dry What amount of onion seeds did you by from sources other than the anchor in the

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,10]                    units: .1
unique values: 10                      missing .: 614/656

      tabulation: Freq.  Value
                  1    -2
                  18    0
                   5    1
                   1   1.3
                   7    2
                   2    3
                   3    4
                   3    5
                   1    7
                   1   10
                  614   .

```

q_seedelse_onion_unit_dry Unit - What amount of onion seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [11,22]                    units: 1
unique values: 6                      missing .: 633/656

      tabulation: Freq.  Numeric  Label
                   6         11  KGS
                   3         12  LITRES
                   2         16  TINS (5 LITRES)
                   1         17  BUCKETS
                  10         19  CUP
                   1         22  PIECES
                  633          .

```

p_seedelse_onion_dry In total, how much did you pay for onion seeds purchased from sources other than

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [3,490]          units: 1
unique values: 12      missing .: 633/656

```

```

tabulation: Freq. Value
              2      3
              2      4
              3      8
              3     10
              1     12
              1     14
              4     15
              2     20
              1     24
              1     35
              2     75
              1    490
            633 .

```

q_stckbef_banana_dry How much banana did your HH have in stock at other places before the harvest?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.]          units: .
unique values: 1      missing .: 655/656

```

```

tabulation: Freq. Value
              1      0
            655 .

```

q_stckbef_banana_unit_dry Unit How much banana did your HH have in stock at other places before the harves

```

type: numeric (byte)
label: units

range: [.,.]          units: .
unique values: 0      missing .: 656/656

```

```

tabulation: Freq. Numeric Label
            656      .

```

q_totharv_banana_dry Total harvest across all plots of banana?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [5,5]          units: 1
unique values: 1      missing .: 655/656

```

```

tabulation: Freq. Value
              1      5
            655 .

```

q_totharv_banana_unit_dry Unit - Total harvest across all plots of banana?

```

type: numeric (byte)
label: units

range: [15,15]        units: 1
unique values: 1      missing .: 655/656

```

```

tabulation: Freq. Numeric Label
              1      15 BAGS (50 KG)
            655 .

```

q_lost_banana_dry After it was harvested, how much banana was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_lost_banana_unit_dry Unit - After it was harvested, how much banana was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

q_anifeed_banana_dry How much of the banana harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_anifeed_banana_unit_dry Unit - How much of the banana harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

q_sldanchor_banana_dry What quantity of banana harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 1          missing .: 655/656

      tabulation: Freq.  Value
                  1    0
                  655  .

```

q_sldanchor_banana_unit_dry Unit - What quantity of banana harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.  Numeric  Label
                  656          .

```

p_sldanchor_banana_dry How much did you receive for each unit of banana sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Value
656 .

q_sldelse_banana_dry What quantity of banana harvested was sold to other sources other than the ancho

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [4,4] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Value
1 4
655 .

q_sldelse_banana_unit_dry Unit - What quantity of banana harvested was sold to other sources other than th

type: numeric (byte)
label: units

range: [15,15] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label
1 15 BAGS (50 KG)
655 .

p_sldelse_banana_dry How much did you receive for each unit of banana sold to sources other than the

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [30,30] units: 10
unique values: 1 missing .: 655/656

tabulation: Freq. Value
1 30
655 .

q_conhh_banana_dry What quantity of banana was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [1,1] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Value
1 1
655 .

q_conhh_banana_unit_dry Unit - What quantity of banana was consumed by members of your HH?

type: numeric (byte)
label: units

range: [15,15] units: 1
unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label
1 15 BAGS (50 KG)
655 .

q_stillstore_banana_dry How much of banana harvested during the last dry season is still being stored by

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [.,.] units: .
unique values: 1 missing .: 655/656

```

tabulation:  Freq.  Value
              1    0
            655    .

```

q_stillstore_banana_unit_dry Unit - How much of banana harvested during the last dry season is still being st

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_seedanchor_banana_dry What amount of banana seeds did you by from the anchor in the previous dry seaso

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 1
                        units:  .
                        missing .:  655/656

      tabulation:  Freq.  Value
                   1    0
                 655    .

```

q_seedanchor_banana_unit_dry Unit - What amount of banana seeds did you by from the anchor in the previous dr

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedanchor_banana_dry In total, how much did you pay for banana seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Value
                   656    .

```

q_seedelse_banana_dry What amount of banana seeds did you by from sources other than the anchor in the

```

      type:  numeric (double)
      label:  DontknowRefuse, but label does not exist

      range:  [1.5,1.5]
unique values: 1
                        units:  .1
                        missing .:  655/656

      tabulation:  Freq.  Value
                   1    1.5
                 655    .

```

q_seedelse_banana_unit_dry Unit - What amount of banana seeds did you by from sources other than the anchor

```

      type:  numeric (byte)
      label:  units

      range:  [11,11]
unique values: 1
                        units:  1
                        missing .:  655/656

```



```

tabulation:  Freq.    Numeric  Label
              1         11    KGS
            655          .

```

p_seedelse_banana_dry In total, how much did you pay for banana seeds purchased from sources other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [22,22]                                units: 1
unique values: 1                                     missing .: 655/656

      tabulation: Freq.  Value
                  1      22
                  655     .

```

q_stckbef_mango_dry	How much mango did your HH have in stock at other places before the harvest?
---------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq. Value
                  656 .

```

q_stckbef_mango_unit_dry	Unit How much mango did your HH have in stock at other places before the harvest
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_totharv_mango_dry	Total harvest across all plots of mango?
---------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq. Value
                  656 .

```

q_totharv_mango_unit_dry	Unit - Total harvest across all plots of mango?
--------------------------	---

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_lost_mango_dry	After it was harvested, how much mango was lost to insects, rodents, etc.?
------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_lost_mango_unit_dry	Unit - After it was harvested, how much mango was lost to insects, rodents, etc.		
type: numeric (byte)			
label: units			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Numeric Label			
656 .			
q_anifeed_mango_dry	How much of the mango harvested was used for animal feed?		
type: numeric (byte)			
label: DontknowRefuse, but label does not exist			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Value			
656 .			
q_anifeed_mango_unit_dry	Unit - How much of the mango harvested was used for animal feed?		
type: numeric (byte)			
label: units			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Numeric Label			
656 .			
q_sldanchor_mango_dry	What quantity of mango harvested was sold to the anchor?		
type: numeric (byte)			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Value			
656 .			
q_sldanchor_mango_unit_dry	Unit - What quantity of mango harvested was sold to the anchor?		
type: numeric (byte)			
label: DontknowRefuse, but label does not exist			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Value			
656 .			
p_sldanchor_mango_dry	How much did you receive for each unit of mango sold to the anchor?		
type: numeric (byte)			
label: DontknowRefuse, but label does not exist			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		
tabulation: Freq. Value			
656 .			
q_sldelse_mango_dry	What quantity of mango harvested was sold to other sources other than the anchor		
type: numeric (byte)			
label: DontknowRefuse, but label does not exist			
range: [.,.]	units: .		
unique values: 0	missing .: 656/656		

tabulation: Freq. Value
656 .

q_sldelse_mango_unit_dry Unit - What quantity of mango harvested was sold to other sources other than the

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_mango_dry How much did you receive for each unit of mango sold to sources other than the a

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_mango_dry What quantity of mango was consumed by members of your HH?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_mango_unit_dry Unit - What quantity of mango was consumed by members of your HH?

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_mango_dry How much of mango harvested during the last dry season is still being stored by

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_mango_unit_dry Unit - How much of mango harvested during the last dry season is still being sto

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_seedanchor_mango_dry What amount of mango seeds did you by from the anchor in the previous dry season

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_mango_unit_dry Unit - What amount of mango seeds did you by from the anchor in the previous dry

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_mango_dry In total, how much did you pay for mango seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_mango_dry What amount of mango seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_mango_unit_dry Unit - What amount of mango seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_mango_dry In total, how much did you pay for mango seeds purchased from sources other than

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_pineapp_dry How much pineapp did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,12]         units: 1
unique values: 2          missing .: 652/656

```

```

tabulation:  Freq.  Value
              3      0
              1     12
            652      .

```

q_stckbef_pineapp_unit_dry Unit How much pineapp did your HH have in stock at other places before the harve

```

type: numeric (byte)
label: units

range: [21,21]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1      21  CRATES
            655      .

```

q_totharv_pineapp_dry Total harvest across all plots of pineapp?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [0,9000]          units: 1
unique values: 3        missing .: 652/656

tabulation:  Freq.  Value
              2      0
              1     38
              1    9000
            652      .

```

q_totharv_pineapp_unit_dry Unit - Total harvest across all plots of pineapp?

```

type: numeric (byte)
label: units

range: [21,22]          units: 1
unique values: 2        missing .: 654/656

tabulation:  Freq.  Numeric  Label
              1      21  CRATES
              1      22  PIECES
            654      .

```

q_lost_pineapp_dry After it was harvested, how much pineapp was lost to insects, rodents, etc.?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [-2,2]           units: 1
unique values: 3        missing .: 652/656

tabulation:  Freq.  Value
              1     -2
              2      0
              1      2
            652      .

```

q_lost_pineapp_unit_dry Unit - After it was harvested, how much pineapp was lost to insects, rodents, et

```

type: numeric (byte)
label: units

range: [21,21]          units: 1
unique values: 1        missing .: 655/656

tabulation:  Freq.  Numeric  Label
              1      21  CRATES
            655      .

```

q_anifeed_pineapp_dry How much of the pineapp harvested was used for animal feed?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range: [-2,0]
unique values: 2
      units: 1
missing .: 652/656

      tabulation: Freq. Value
                   1 -2
                   3 0
                   652 .

```

q_anifeed_pineapp_unit_dry Unit - How much of the pineapp harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                   656 .

```

q_sldanchor_pineapp_dry What quantity of pineapp harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,12]
unique values: 2
      units: 1
missing .: 652/656

      tabulation: Freq. Value
                   3 0
                   1 12
                   652 .

```

q_sldanchor_pineapp_unit_dry Unit - What quantity of pineapp harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [21,21]
unique values: 1
      units: 1
missing .: 655/656

      tabulation: Freq. Numeric Label
                   1 21 CRATES
                   655 .

```

p_sldanchor_pineapp_dry How much did you receive for each unit of pineapp sold to the anchor?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [800,800]
unique values: 1
      units: 100
missing .: 655/656

      tabulation: Freq. Value
                   1 800
                   655 .

```

q_sldelse_pineapp_dry What quantity of pineapp harvested was sold to other sources other than the anch

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist
      range: [-2,8000]
unique values: 3
      units: 1
missing .: 652/656

      tabulation: Freq. Value
                   1 -2
                   2 0
                   1 8000
                   652 .

```

q_sldelse_pineapp_unit_dry Unit - What quantity of pineapp harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units

```

```

      range: [22,22]          units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq.   Numeric   Label
                  1       22    PIECES
                  655       .

```

p_sldelse_pineapp_dry How much did you receive for each unit of pineapp sold to sources other than the

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [3000,3000]      units: 1000
unique values: 1             missing .: 655/656

      tabulation: Freq.   Value
                  1     3000
                  655     .

```

q_conhh_pineapp_dry What quantity of pineapp was consumed by members of your HH?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,1000]        units: 1
unique values: 4             missing .: 652/656

      tabulation: Freq.   Value
                  1     -2
                  1     0
                  1     5
                  1    1000
                  652     .

```

q_conhh_pineapp_unit_dry Unit - What quantity of pineapp was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [11,22]          units: 1
unique values: 2             missing .: 654/656

      tabulation: Freq.   Numeric   Label
                  1       11    KGS
                  1       22    PIECES
                  654       .

```

q_stillstore_pineapp_dry How much of pineapp harvested during the last dry season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,0]           units: 1
unique values: 2             missing .: 652/656

      tabulation: Freq.   Value
                  1     -2
                  3     0
                  652     .

```

q_stillstore_pineapp_unit_dry Unit - How much of pineapp harvested during the last dry season is still being s

```

      type: numeric (byte)
      label: units

      range: [.,.]            units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_seedanchor_pineapp_dry What amount of pineapp seeds did you by from the anchor in the previous dry seas

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [0,250]          units: 10
unique values: 2              missing .: 652/656

      tabulation: Freq. Value
                   3 0
                   1 250
                   652 .

```

q_seedanchor_pineapp_unit_dry Unit - What amount of pineapp seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units

      range: [11,11]          units: 1
unique values: 1              missing .: 655/656

      tabulation: Freq. Numeric Label
                   1 11 KGS
                   655 .

```

p_seedanchor_pineapp_dry In total, how much did you pay for pineapp seeds purchased from the anchor?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [250,250]        units: 10
unique values: 1              missing .: 655/656

      tabulation: Freq. Value
                   1 250
                   655 .

```

q_seedelse_pineapp_dry What amount of pineapp seeds did you by from sources other than the anchor in th

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,600]         units: 1
unique values: 3              missing .: 652/656

      tabulation: Freq. Value
                   1 -2
                   2 0
                   1 600
                   652 .

```

q_seedelse_pineapp_unit_dry Unit - What amount of pineapp seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [22,22]          units: 1
unique values: 1              missing .: 655/656

      tabulation: Freq. Numeric Label
                   1 22 PIECES
                   655 .

```

p_seedelse_pineapp_dry In total, how much did you pay for pineapp seeds purchased from sources other th

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [1200,1200]      units: 100
unique values: 1              missing .: 655/656

      tabulation: Freq. Value
                   1 1200
                   655 .

```

q_stckbef_papaya_dry How much papaya did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_papaya_unit_dry Unit How much papaya did your HH have in stock at other places before the harvest

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_papaya_dry Total harvest across all plots of papaya?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_papaya_unit_dry Unit - Total harvest across all plots of papaya?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_lost_papaya_dry After it was harvested, how much papaya was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_papaya_unit_dry Unit - After it was harvested, how much papaya was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_anifeed_papaya_dry How much of the papaya harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

```

```

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_papaya_unit_dry Unit - How much of the papaya harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_sldanchor_papaya_dry What quantity of papaya harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldanchor_papaya_unit_dry Unit - What quantity of papaya harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldanchor_papaya_dry How much did you receive for each unit of papaya sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_papaya_dry What quantity of papaya harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_papaya_unit_dry Unit - What quantity of papaya harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_papaya_dry How much did you receive for each unit of papaya sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_papaya_dry What quantity of papaya was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_papaya_unit_dry Unit - What quantity of papaya was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_papaya_dry How much of papaya harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_papaya_unit_dry Unit - How much of papaya harvested during the last dry season is still being st

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_seedanchor_papaya_dry What amount of papaya seeds did you by from the anchor in the previous dry seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_papaya_unit_dry Unit - What amount of papaya seeds did you by from the anchor in the previous dr

```

      type: numeric (byte)
      label: units

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedanchor_papaya_dry In total, how much did you pay for papaya seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_seedelse_papaya_dry What amount of papaya seeds did you by from sources other than the anchor in the

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_seedelse_papaya_unit_dry Unit - What amount of papaya seeds did you by from sources other than the anchor

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedelse_papaya_dry In total, how much did you pay for papaya seeds purchased from sources other tha

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_stckbef_wtrmel_dry How much wtrmel did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656      .

```

q_stckbef_wtrmel_unit_dry Unit How much wtrmel did your HH have in stock at other places before the harves

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_totharv_wtrmel_dry Total harvest across all plots of wtrmel?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_wtrmel_unit_dry Unit - Total harvest across all plots of wtrmel?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_lost_wtrmel_dry After it was harvested, how much wtrmel was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_wtrmel_unit_dry Unit - After it was harvested, how much wtrmel was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_anifeed_wtrmel_dry How much of the wtrmel harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_wtrmel_unit_dry Unit - How much of the wtrmel harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_sldanchor_wtrmel_dry What quantity of wtrmel harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

```

tabulation: Freq. Value
656 .

q_sldanchor_wtrmel_unit_dry Unit - What quantity of wtrmel harvested was sold to the anchor?

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldanchor_wtrmel_dry How much did you receive for each unit of wtrmel sold to the anchor?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_wtrmel_dry What quantity of wtrmel harvested was sold to other sources other than the ancho

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_wtrmel_unit_dry Unit - What quantity of wtrmel harvested was sold to other sources other than th

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_wtrmel_dry How much did you receive for each unit of wtrmel sold to sources other than the

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_wtrmel_dry What quantity of wtrmel was consumed by members of your HH?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_wtrmel_unit_dry Unit - What quantity of wtrmel was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_stillstore_wtrmel_dry How much of wtrmel harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_stillstore_wtrmel_unit_dry Unit - How much of wtrmel harvested during the last dry season is still being st

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_seedanchor_wtrmel_dry What amount of wtrmel seeds did you by from the anchor in the previous dry seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_seedanchor_wtrmel_unit_dry Unit - What amount of wtrmel seeds did you by from the anchor in the previous dr

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

p_seedanchor_wtrmel_dry In total, how much did you pay for wtrmel seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_seedelse_wtrmel_dry What amount of wtrmel seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656

```

tabulation: Freq. Value
656 .

q_seedelse_wtrmel_unit_dry Unit - What amount of wtrmel seeds did you by from sources other than the anchor

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedelse_wtrmel_dry In total, how much did you pay for wtrmel seeds purchased from sources other tha

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_orange_dry How much orange did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 0
655 .

q_stckbef_orange_unit_dry Unit How much orange did your HH have in stock at other places before the harves

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_orange_dry Total harvest across all plots of orange?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [30,30] units: 10
unique values: 1 missing .: 655/656
tabulation: Freq. Value
1 30
655 .

q_totharv_orange_unit_dry Unit - Total harvest across all plots of orange?

type: numeric (byte)
label: **units**
range: [22,22] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Numeric Label
1 22 PIECES
655 .

q_lost_orange_dry After it was harvested, how much orange was lost to insects, rodents, etc.?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist
 range: [.,.] units: .
 unique values: 1 missing .: 655/656
 tabulation: Freq. Value
 1 0
 655 .

q_lost_orange_unit_dry Unit - After it was harvested, how much orange was lost to insects, rodents, etc

type: numeric (byte)
 label: units
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Numeric Label
 656 .

q_anifeed_orange_dry How much of the orange harvested was used for animal feed?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist
 range: [.,.] units: .
 unique values: 1 missing .: 655/656
 tabulation: Freq. Value
 1 0
 655 .

q_anifeed_orange_unit_dry Unit - How much of the orange harvested was used for animal feed?

type: numeric (byte)
 label: units
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Numeric Label
 656 .

q_sldanchor_orange_dry What quantity of orange harvested was sold to the anchor?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist
 range: [.,.] units: .
 unique values: 1 missing .: 655/656
 tabulation: Freq. Value
 1 0
 655 .

q_sldanchor_orange_unit_dry Unit - What quantity of orange harvested was sold to the anchor?

type: numeric (byte)
 label: units
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Numeric Label
 656 .

p_sldanchor_orange_dry How much did you receive for each unit of orange sold to the anchor?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_orange_dry What quantity of orange harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [30,30]
unique values: 1
      units: 10
missing .: 655/656

      tabulation: Freq. Value
                  1 30
                  655 .

```

q_sldelse_orange_unit_dry Unit - What quantity of orange harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [22,22]
unique values: 1
      units: 1
missing .: 655/656

      tabulation: Freq. Numeric Label
                  1 22 PIECES
                  655 .

```

p_sldelse_orange_dry How much did you receive for each unit of orange sold to sources other than the

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [.5,.5]
unique values: 1
      units: .1
missing .: 655/656

      tabulation: Freq. Value
                  1 .5
                  655 .

```

q_conhh_orange_dry What quantity of orange was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_conhh_orange_unit_dry Unit - What quantity of orange was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_orange_dry How much of orange harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    0
            655    .

```

q_stillstore_orange_unit_dry Unit - How much of orange harvested during the last dry season is still being st

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_seedanchor_orange_dry What amount of orange seeds did you by from the anchor in the previous dry seaso

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 1
                        units:  .
                        missing .:  655/656

      tabulation:  Freq.  Value
                   1    0
                   655    .

```

q_seedanchor_orange_unit_dry Unit - What amount of orange seeds did you by from the anchor in the previous dr

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedanchor_orange_dry In total, how much did you pay for orange seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Value
                   656    .

```

q_seedelse_orange_dry What amount of orange seeds did you by from sources other than the anchor in the

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [1,1]
unique values: 1
                        units:  1
                        missing .:  655/656

      tabulation:  Freq.  Value
                   1    1
                   655    .

```

q_seedelse_orange_unit_dry Unit - What amount of orange seeds did you by from sources other than the anchor

```

      type:  numeric (byte)
      label:  units

      range:  [12,12]
unique values: 1
                        units:  1
                        missing .:  655/656

```

```

tabulation:  Freq.    Numeric  Label
              1         12  LITRES
              655         .

```

p_seedelse_orange_dry In total, how much did you pay for orange seeds purchased from sources
other tha

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [6,6]
      unique values: 1
                        units: 1
                        missing.: 655/656

      tabulation: Freq. Value
                   1      6
                   655 .

```

q_stckbef_lemon_dry	How much lemon did your HH have in stock at other places before the harvest?
---------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq. Value
                  656 .

```

q_stckbef_lemon_unit_dry	Unit How much lemon did your HH have in stock at other places before the harvest
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_totharv_lemon_dry	Total harvest across all plots of lemon?
1	1000
2	1000
3	1000
4	1000
5	1000
6	1000
7	1000
8	1000
9	1000
10	1000
11	1000
12	1000
13	1000
14	1000
15	1000
16	1000
17	1000
18	1000
19	1000
20	1000
21	1000
22	1000
23	1000
24	1000
25	1000
26	1000
27	1000
28	1000
29	1000
30	1000
31	1000
32	1000
33	1000
34	1000
35	1000
36	1000
37	1000
38	1000
39	1000
40	1000
41	1000
42	1000
43	1000
44	1000
45	1000
46	1000
47	1000
48	1000
49	1000
50	1000
51	1000
52	1000
53	1000
54	1000
55	1000
56	1000
57	1000
58	1000
59	1000
60	1000
61	1000
62	1000
63	1000
64	1000
65	1000
66	1000
67	1000
68	1000
69	1000
70	1000
71	1000
72	1000
73	1000
74	1000
75	1000
76	1000
77	1000
78	1000
79	1000
80	1000
81	1000
82	1000
83	1000
84	1000
85	1000
86	1000
87	1000
88	1000
89	1000
90	1000
91	1000
92	1000
93	1000
94	1000
95	1000
96	1000
97	1000
98	1000
99	1000
100	1000

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq. Value
                  656 .

```

q_totharv_lemon_unit_dry	Unit - Total harvest across all plots of lemon?
--------------------------	---

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_lost_lemon_dry	After it was harvested, how much lemon was lost to insects, rodents, etc.?
------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                  656 .

```

q_lost_lemon_unit_dry	Unit - After it was harvested, how much lemon was lost to insects, rodents, etc.		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_anifeed_lemon_dry	How much of the lemon harvested was used for animal feed?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_anifeed_lemon_unit_dry	Unit - How much of the lemon harvested was used for animal feed?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_sldanchor_lemon_dry	What quantity of lemon harvested was sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_sldanchor_lemon_unit_dry	Unit - What quantity of lemon harvested was sold to the anchor?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
p_sldanchor_lemon_dry	How much did you receive for each unit of lemon sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_sldelse_lemon_dry	What quantity of lemon harvested was sold to other sources other than the anchor		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656

tabulation: Freq. Value
656 .

q_sldelse_lemon_unit_dry Unit - What quantity of lemon harvested was sold to other sources other than the

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_lemon_dry How much did you receive for each unit of lemon sold to sources other than the a

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_lemon_dry What quantity of lemon was consumed by members of your HH?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_lemon_unit_dry Unit - What quantity of lemon was consumed by members of your HH?

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_lemon_dry How much of lemon harvested during the last dry season is still being stored by

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stillstore_lemon_unit_dry Unit - How much of lemon harvested during the last dry season is still being sto

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_seedanchor_lemon_dry What amount of lemon seeds did you by from the anchor in the previous dry season

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_lemon_unit_dry Unit - What amount of lemon seeds did you by from the anchor in the previous dry

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_lemon_dry In total, how much did you pay for lemon seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_lemon_dry What amount of lemon seeds did you by from sources other than the anchor in the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_lemon_unit_dry Unit - What amount of lemon seeds did you by from sources other than the anchor

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedelse_lemon_dry In total, how much did you pay for lemon seeds purchased from sources other than

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_coconut_dry How much coconut did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Value
656 .

q_stckbef_coconut_unit_dry Unit - How much coconut did your HH have in stock at other places before the har

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_coconut_dry Total harvest across all plots of coconut?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_totharv_coconut_unit_dry Unit - Total harvest across all plots of coconut?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_lost_coconut_dry After it was harvested, how much coconut was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_coconut_unit_dry Unit - After it was harvested, how much coconut was lost to insects, rodents, e

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_anifeed_coconut_dry How much of the coconut harvested was used for animal feed?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_anifeed_coconut_unit_dry Unit - How much of the coconut harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_sldanchor_coconut_dry What quantity of coconut harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_sldanchor_coconut_unit_dry Unit - What quantity of coconut harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

p_sldanchor_coconut_dry How much did you receive for each unit of coconut sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_sldelse_coconut_dry What quantity of coconut harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_sldelse_coconut_unit_dry Unit - What quantity of coconut harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

p_sldelse_coconut_dry How much did you receive for each unit of coconut sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656
      tabulation: Freq.   Value
                   656     .

```

q_conhh_coconut_dry What quantity of coconut was consumed by members of your HH?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Value
             656 .

```

q_conhh_coconut_unit_dry Unit - What quantity of coconut was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_stillstore_coconut_dry How much of the COCONUT harvested during the last dry season is still being stor

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Value
             656 .

```

q_stillstore_coconut_unit_dry unit - How much of the COCONUT harvested during the last dry season is still bei

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_seedanchor_coconut_dry What amount of coconut seeds did you by from the anchor in the previous dry seas

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Value
             656 .

```

q_seedanchor_coconut_unit_dry Unit - What amount of coconut seeds did you by from the anchor in the previous d

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
             656 .

```

p_seedanchor_coconut_dry In total, how much did you pay for the coconut seeds purchased from the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_coconut_dry What amount of coconut seeds did you by from sources other than the anchor in th

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_coconut_unit_dry Unit - What amount of coconut seeds did you by from sources other than the ancho

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656  .

```

p_seedelse_coconut_dry In total, how much did you pay for the coconut seeds purchased from sources othe

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_stckbef_casschip_dry How much casschip did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 1
      units:  .
missing .:  655/656

      tabulation:  Freq.  Value
                   1  0
                   655  .

```

q_stckbef_casschip_unit_dry Unit How much casschip did your HH have in stock at other places before the harv

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656  .

```

q_totharv_casschip_dry Total harvest across all plots of casschip?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 1
      units:  .
missing .:  655/656

```

```
tabulation:  Freq.  Value
              1      0
            655      .
```

q_totharv_casschip_unit_dry	Unit - Total harvest across all plots of casschip?
-----------------------------	--

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_lost_casschip_dry	After it was harvested, how much casschip was lost to insects, rodents, etc.?
---------------------	---

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 1
                        missing .: 655/656

      tabulation: Freq.  Value
                   1      0
                   655    .

```

q_lost_casschip_unit_dry	Unit - After it was harvested, how much casschip was lost to insects, rodents, e
--------------------------	--

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0

      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_anifeed_casschip_dry	How much of the casschip harvested was used for animal feed?
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	0
20	0
21	0
22	0
23	0
24	0
25	0
26	0
27	0
28	0
29	0
30	0
31	0
32	0
33	0
34	0
35	0
36	0
37	0
38	0
39	0
40	0
41	0
42	0
43	0
44	0
45	0
46	0
47	0
48	0
49	0
50	0
51	0
52	0
53	0
54	0
55	0
56	0
57	0
58	0
59	0
60	0
61	0
62	0
63	0
64	0
65	0
66	0
67	0
68	0
69	0
70	0
71	0
72	0
73	0
74	0
75	0
76	0
77	0
78	0
79	0
80	0
81	0
82	0
83	0
84	0
85	0
86	0
87	0
88	0
89	0
90	0
91	0
92	0
93	0
94	0
95	0
96	0
97	0
98	0
99	0
100	0

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 1
                        units: .
                        missing : 655/656

      tabulation: Freq. Value
                   1      0
                   655 .

```

q_anifeed_casschip_unit_dry	Unit - How much of the casschip harvested was used for animal feed?
-----------------------------	---

```

      type: numeric (byte)
      label: units

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

q_sldanchor_casschip_dry	What quantity of casschip harvested was sold to the anchor?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
      unique values: 1
                        units: .
                        missing : 655/656

      tabulation: Freq.  Value
                   1      0
                   655  .

```

q_sldanchor_casschip_unit_dry Unit - What quantity of casschip harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldanchor_casschip_dry How much did you receive for each unit of casschip sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldelse_casschip_dry What quantity of casschip harvested was sold to other sources other than the anc

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 1
               units: .
               missing.: 655/656

      tabulation: Freq.  Value
                  1      0
                  655      .

```

q_sldelse_casschip_unit_dry Unit - What quantity of casschip harvested was sold to other sources other than

```

      type: numeric (byte)
      label: units
      range: [...]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

p_sldelse_casschip_dry How much did you receive for each unit of casschip sold to sources other than th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_conhh_casschip_dry What quantity of casschip was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [...]
unique values: 1
               units: .
               missing.: 655/656

      tabulation: Freq.  Value
                  1      0
                  655      .

```

q_conhh_casschip_unit_dry Unit - What quantity of casschip was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_casschip_dry **How much of casschip harvested during the last dry season is still being stored**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_stillstore_casschip_unit_dry **Unit - How much of casschip harvested during the last dry season is still being**

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_seedanchor_casschip_dry **What amount of casschip seeds did you by from the anchor in the previous dry sea**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_seedanchor_casschip_unit_dry **Unit - What amount of casschip seeds did you by from the anchor in the previous**

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_seedanchor_casschip_dry **In total, how much did you pay for casschip seeds purchased from the anchor?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_casschip_dry **What amount of casschip seeds did you by from sources other than the anchor in t**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    0
            655    .

```

q_seedelse_casschip_unit_dry Unit - What amount of casschip seeds did you by from sources other than the anch

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values:  0
                        units:  .
                        missing.:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedelse_casschip_dry In total, how much did you pay for casschip seeds purchased from sources other t

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values:  0
                        units:  .
                        missing.:  656/656

      tabulation:  Freq.  Value
                   656    .

```

q_stckbef_soybean_dry How much soybean did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values:  1
                        units:  .
                        missing.:  655/656

      tabulation:  Freq.  Value
                   1    0
                  655    .

```

q_stckbef_soybean_unit_dry Unit How much soybean did your HH have in stock at other places before the harve

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values:  0
                        units:  .
                        missing.:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_totharv_soybean_dry Total harvest across all plots of soybean?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [-2,-2]
unique values:  1
                        units:  1
                        missing.:  655/656

      tabulation:  Freq.  Value
                   1   -2
                  655    .

```

q_totharv_soybean_unit_dry Unit - Total harvest across all plots of soybean?

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values:  0
                        units:  .
                        missing.:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_lost_soybean_dry After it was harvested, how much soybean was lost to insects, rodents, etc.?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist
 range: [-2,-2] units: 1
 unique values: 1 missing .: 655/656
 tabulation: Freq. Value
 1 -2
 655 .

q_lost_soybean_unit_dry Unit - After it was harvested, how much soybean was lost to insects, rodents, et

type: numeric (byte)
 label: units
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Numeric Label
 656 .

q_anifeed_soybean_dry How much of the soybean harvested was used for animal feed?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist
 range: [.,.] units: .
 unique values: 1 missing .: 655/656
 tabulation: Freq. Value
 1 0
 655 .

q_anifeed_soybean_unit_dry Unit - How much of the soybean harvested was used for animal feed?

type: numeric (byte)
 label: units
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Numeric Label
 656 .

q_sldanchor_soybean_dry What quantity of soybean harvested was sold to the anchor?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist
 range: [.,.] units: .
 unique values: 1 missing .: 655/656
 tabulation: Freq. Value
 1 0
 655 .

q_sldanchor_soybean_unit_dry Unit - What quantity of soybean harvested was sold to the anchor?

type: numeric (byte)
 label: units
 range: [.,.] units: .
 unique values: 0 missing .: 656/656
 tabulation: Freq. Numeric Label
 656 .

p_sldanchor_soybean_dry How much did you receive for each unit of soybean sold to the anchor?

type: numeric (byte)
 label: DontknowRefuse, but label does not exist


```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_soybean_dry What quantity of soybean harvested was sold to other sources other than the anch

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_sldelse_soybean_unit_dry Unit - What quantity of soybean harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

p_sldelse_soybean_dry How much did you receive for each unit of soybean sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_soybean_dry What quantity of soybean was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

      tabulation: Freq. Value
                  1 0
                  655 .

```

q_conhh_soybean_unit_dry Unit - What quantity of soybean was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_soybean_dry How much of soybean harvested during the last dry season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 1
      units: .
missing .: 655/656

```

```

tabulation:  Freq.  Value
              1    0
            655    .

```

q_stillstore_soybean_unit_dry Unit - How much of soybean harvested during the last dry season is still being s

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_seedanchor_soybean_dry What amount of soybean seeds did you by from the anchor in the previous dry seas

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 1
                        units:  .
                        missing .:  655/656

      tabulation:  Freq.  Value
                   1    0
                   655    .

```

q_seedanchor_soybean_unit_dry Unit - What amount of soybean seeds did you by from the anchor in the previous d

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedanchor_soybean_dry In total, how much did you pay for soybean seeds purchased from the anchor?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Value
                   656    .

```

q_seedelse_soybean_dry What amount of soybean seeds did you by from sources other than the anchor in th

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 1
                        units:  .
                        missing .:  655/656

      tabulation:  Freq.  Value
                   1    0
                   655    .

```

q_seedelse_soybean_unit_dry Unit - What amount of soybean seeds did you by from sources other than the ancho

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
                        units:  .
                        missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedelse_soybean_dry In total, how much did you pay for soybean seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_sunflo_dry How much sunflo did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stckbef_sunflo_unit_dry Unit How much sunflo did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_totharv_sunflo_dry Total harvest across all plots of sunflo?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_sunflo_unit_dry Unit - Total harvest across all plots of sunflo?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_lost_sunflo_dry After it was harvested, how much sunflo was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_sunflo_unit_dry Unit - After it was harvested, how much sunflo was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units

```

```

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_anifeed_sunflo_dry How much of the sunflo harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_anifeed_sunflo_unit_dry Unit - How much of the sunflo harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_sldanchor_sunflo_dry What quantity of sunflo harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldanchor_sunflo_unit_dry Unit - What quantity of sunflo harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldanchor_sunflo_dry How much did you receive for each unit of sunflo sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_sunflo_dry What quantity of sunflo harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [...]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_sunflo_unit_dry Unit - What quantity of sunflo harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Numeric Label
                   656 .

```

p_sldelse_sunflo_dry How much did you receive for each unit of sunflo sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_conhh_sunflo_dry What quantity of sunflo was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_conhh_sunflo_unit_dry Unit - What quantity of sunflo was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Numeric Label
                   656 .

```

q_stillstore_sunflo_dry How much of sunflo harvested during the last dry season is still being stored by

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Value
                   656 .

```

q_stillstore_sunflo_unit_dry Unit - How much of sunflo harvested during the last dry season is still being st

```

      type: numeric (byte)
      label: units
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq. Numeric Label
                   656 .

```

q_seedanchor_sunflo_dry What amount of sunflo seeds did you by from the anchor in the previous dry seaso

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
      unique values: 0
      units: .
      missing : 656/656

```

tabulation: Freq. Value
656 .

q_seedanchor_sunflo_unit_dry Unit - What amount of sunflo seeds did you by from the anchor in the previous dr

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedanchor_sunflo_dry In total, how much did you pay for sunflo seeds purchased from the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedelse_sunflo_dry What amount of sunflo seeds did you by from sources other than the anchor in the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_seedelse_sunflo_unit_dry Unit - What amount of sunflo seeds did you by from sources other than the anchor

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedelse_sunflo_dry In total, how much did you pay for sunflo seeds purchased from sources other tha

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_jatrop_dry How much jatrop did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_jatrop_unit_dry Unit How much jatrop did your HH have in stock at other places before the harves

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_totharv_jatrop_dry Total harvest across all plots of jatrop?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_totharv_jatrop_unit_dry Unit - Total harvest across all plots of jatrop?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_lost_jatrop_dry After it was harvested, how much jatrop was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_lost_jatrop_unit_dry Unit - After it was harvested, how much jatrop was lost to insects, rodents, etc

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_anifeed_jatrop_dry How much of the jatrop harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_anifeed_jatrop_unit_dry Unit - How much of the jatrop harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

```

```

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_sldanchor_jatrop_dry What quantity of jatrop harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldanchor_jatrop_unit_dry Unit - What quantity of jatrop harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldanchor_jatrop_dry How much did you receive for each unit of jatrop sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_jatrop_dry What quantity of jatrop harvested was sold to other sources other than the ancho

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_sldelse_jatrop_unit_dry Unit - What quantity of jatrop harvested was sold to other sources other than th

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldelse_jatrop_dry How much did you receive for each unit of jatrop sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_conhh_jatrop_dry What quantity of jatrop was consumed by members of your HH?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Value
             656 .

```

q_conhh_jatrop_unit_dry Unit - What quantity of jatrop was consumed by members of your HH?

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_stillstore_jatrop_dry How much of jatrop harvested during the last dry season is still being stored by

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Value
             656 .

```

q_stillstore_jatrop_unit_dry Unit - How much of jatrop harvested during the last dry season is still being st

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
             656 .

```

q_seedanchor_jatrop_dry What amount of jatrop seeds did you by from the anchor in the previous dry seaso

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Value
             656 .

```

q_seedanchor_jatrop_unit_dry Unit - What amount of jatrop seeds did you by from the anchor in the previous dr

```

type: numeric (byte)
label: units

range: [...] units: .
unique values: 0 missing.: 656/656

tabulation: Freq. Numeric Label
             656 .

```

p_seedanchor_jatrop_dry In total, how much did you pay for jatrop seeds purchased from the anchor?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_jatrop_dry What amount of jatrop seeds did you by from sources other than the anchor in the

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_seedelse_jatrop_unit_dry Unit - What amount of jatrop seeds did you by from sources other than the anchor

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

p_seedelse_jatrop_dry In total, how much did you pay for jatrop seeds purchased from sources other tha

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_stckbef_tobacco_dry How much tobacco did your HH have in stock at other places before the harvest?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_stckbef_tobacco_unit_dry Unit How much tobacco did your HH have in stock at other places before the harve

```

      type:  numeric (byte)
      label:  units

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

q_totharv_tobacco_dry Total harvest across all plots of tobacco?

```

      type:  numeric (byte)
      label:  DontknowRefuse, but label does not exist

      range:  [.,.]
unique values: 0
      units:  .
missing .:  656/656

      tabulation:  Freq.  Value
                   656  .

```

q_totharv_tobacco_unit_dry	Unit - Total harvest across all plots of tobacco?
-----------------------------------	--

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_lost_tobacco_dry	After it was harvested, how much tobacco was lost to insects, rodents, etc.?
---------------------------	---

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_lost_tobacco_unit_dry	Unit - After it was harvested, how much tobacco was lost to insects, rodents, et
--------------------------------	---

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_anifeed_tobacco_dry	How much of the tobacco harvested was used for animal feed?
------------------------------	--

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_anifeed_tobacco_unit_dry	Unit - How much of the tobacco harvested was used for animal feed?
-----------------------------------	---

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Numeric  Label
                  656      .

```

q_sldanchor_tobacco_dry	What quantity of tobacco harvested was sold to the anchor?
--------------------------------	---

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

      tabulation: Freq.  Value
                  656      .

```

q_sldanchor_tobacco_unit_dry	Unit - What quantity of tobacco harvested was sold to the anchor?
-------------------------------------	--

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
               units: .
               missing.: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_sldanchor_tobacco_dry How much did you receive for each unit of tobacco sold to the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_tobacco_dry What quantity of tobacco harvested was sold to other sources other than the anch

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_tobacco_unit_dry Unit - What quantity of tobacco harvested was sold to other sources other than t

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_tobacco_dry How much did you receive for each unit of tobacco sold to sources other than the

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_tobacco_dry What quantity of tobacco was consumed by members of your HH?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_tobacco_unit_dry Unit - What quantity of tobacco was consumed by members of your HH?

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_stillstore_tobacco_dry How much of tobacco harvested during the last dry season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_tobacco_unit_dry Unit - How much of tobacco harvested during the last dry season is still being s

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_seedanchor_tobacco_dry What amount of tobacco seeds did you by from the anchor in the previous dry seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_tobacco_unit_dry Unit - What amount of tobacco seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_seedanchor_tobacco_dry In total, how much did you pay for tobacco seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_tobacco_dry What amount of tobacco seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedelse_tobacco_unit_dry Unit - What amount of tobacco seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

p_seedelse_tobacco_dry In total, how much did you pay for tobacco seeds purchased from sources other th

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_shellgn_dry How much shellgn did your HH have in stock at other places before the harvest?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,0] units: 1
unique values: 1 missing .: 654/656
tabulation: Freq. Value
2 0
654 .

q_stckbef_shellgn_unit_dry Unit How much shellgn did your HH have in stock at other places before the harve

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_shellgn_dry Total harvest across all plots of shellgn?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,3] units: 1
unique values: 2 missing .: 654/656
tabulation: Freq. Value
1 0
1 3
654 .

q_totharv_shellgn_unit_dry Unit - Total harvest across all plots of shellgn?

type: numeric (byte)
label: units
range: [15,15] units: 1
unique values: 1 missing .: 655/656
tabulation: Freq. Numeric Label
1 15 BAGS (50 KG)
655 .

q_lost_shellgn_dry After it was harvested, how much shellgn was lost to insects, rodents, etc.?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,0] units: 1
unique values: 1 missing .: 654/656
tabulation: Freq. Value
2 0
654 .

q_lost_shellgn_unit_dry	Unit - After it was harvested, how much shellgn was lost to insects, rodents, et		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_anifeed_shellgn_dry	How much of the shellgn harvested was used for animal feed?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[0,0]	units:	1
unique values:	1	missing .:	654/656
tabulation:	Freq.	Value	
	2	0	
	654	.	
q_anifeed_shellgn_unit_dry	Unit - How much of the shellgn harvested was used for animal feed?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
q_sldanchor_shellgn_dry	What quantity of shellgn harvested was sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[0,0]	units:	1
unique values:	1	missing .:	654/656
tabulation:	Freq.	Value	
	2	0	
	654	.	
q_sldanchor_shellgn_unit_dry	Unit - What quantity of shellgn harvested was sold to the anchor?		
type:	numeric (byte)		
label:	units		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Numeric	Label
	656	.	
p_sldanchor_shellgn_dry	How much did you receive for each unit of shellgn sold to the anchor?		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		
range:	[.,.]	units:	.
unique values:	0	missing .:	656/656
tabulation:	Freq.	Value	
	656	.	
q_sldelse_shellgn_dry	What quantity of shellgn harvested was sold to other sources other than the anch		
type:	numeric (byte)		
label:	DontknowRefuse, but label does not exist		

```

      range: [0,3]          units: 1
unique values: 2          missing .: 654/656

```

```

tabulation: Freq. Value
              1 0
              1 3
            654 .

```

q_sldelse_shellgn_unit_dry Unit - What quantity of shellgn harvested was sold to other sources other than t

```

      type: numeric (byte)
      label: units
      range: [15,15]          units: 1
unique values: 1          missing .: 655/656

```

```

tabulation: Freq. Numeric Label
              1 15 BAGS (50 KG)
            655 .

```

p_sldelse_shellgn_dry How much did you receive for each unit of shellgn sold to sources other than the

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [90,90]          units: 10
unique values: 1          missing .: 655/656

```

```

tabulation: Freq. Value
              1 90
            655 .

```

q_conhh_shellgn_dry What quantity of shellgn was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

```

```

tabulation: Freq. Value
              2 0
            654 .

```

q_conhh_shellgn_unit_dry Unit - What quantity of shellgn was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]          units: .
unique values: 0          missing .: 656/656

```

```

tabulation: Freq. Numeric Label
            656 .

```

q_stillstore_shellgn_dry How much of shellgn harvested during the last dry season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [0,0]          units: 1
unique values: 1          missing .: 654/656

```

```

tabulation: Freq. Value
              2 0
            654 .

```

q_stillstore_shellgn_unit_dry Unit - How much of shellgn harvested during the last dry season is still being s

```

      type: numeric (byte)
      label: units

```



```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

q_seedanchor_shellgn_dry What amount of shellgn seeds did you by from the anchor in the previous dry seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq.   Value
                  2       0
                  654     .

```

q_seedanchor_shellgn_unit_dry Unit - What amount of shellgn seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

p_seedanchor_shellgn_dry In total, how much did you pay for shellgn seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

q_seedelse_shellgn_dry What amount of shellgn seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [0,0]
unique values: 1
      units: 1
missing .: 654/656

      tabulation: Freq.   Value
                  2       0
                  654     .

```

q_seedelse_shellgn_unit_dry Unit - What amount of shellgn seeds did you by from sources other than the ancho

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656       .

```

p_seedelse_shellgn_dry In total, how much did you pay for shellgn seeds purchased from sources other th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

```

tabulation: Freq. Value
656 .

q_stckbef_unshellgn_dry **How much unshellgn did your HH have in stock at other places before the harvest?**

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_stckbef_unshellgn_unit_dry **Unit How much unshellgn did your HH have in stock at other places before the har**

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_totharv_unshellgn_dry **Total harvest across all plots of unshellgn?**

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_totharv_unshellgn_unit_dry **Unit - Total harvest across all plots of unshellgn?**

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_lost_unshellgn_dry **After it was harvested, how much unshellgn was lost to insects, rodents, etc.?**

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_lost_unshellgn_unit_dry **Unit - After it was harvested, how much unshellgn was lost to insects, rodents,**

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

q_anifeed_unshellgn_dry **How much of the unshellgn harvested was used for animal feed?**

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_unshellgn_unit_dry Unit - How much of the unshellgn harvested was used for animal feed?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

q_sldanchor_unshellgn_dry What quantity of unshellgn harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldanchor_unshellgn_unit_dry Unit - What quantity of unshellgn harvested was sold to the anchor?

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldanchor_unshellgn_dry How much did you receive for each unit of unshellgn sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_unshellgn_dry What quantity of unshellgn harvested was sold to other sources other than the an

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_sldelse_unshellgn_unit_dry Unit - What quantity of unshellgn harvested was sold to other sources other than

```

      type: numeric (byte)
      label: units

      range: [.,.]          units: .
unique values: 0          missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656     .

```

p_sldelse_unshellgn_dry How much did you receive for each unit of unshellgn sold to sources other than t

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_unshellgn_dry What quantity of unshellgn was consumed by members of your HH?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_conhh_unshellgn_unit_dry Unit - What quantity of unshellgn was consumed by members of your HH?

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_stillstore_unshellgn_dry How much of unshellgn harvested during the last dry season is still being stored

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_stillstore_unshellgn_unit_dry Unit - How much of unshellgn harvested during the last dry season is still being

```

      type: numeric (byte)
      label: units

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_seedanchor_unshellgn_dry What amount of unshellgn seeds did you by from the anchor in the previous dry se

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]           units: .
unique values: 0           missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

q_seedanchor_unshellgn_unit_dry Unit - What amount of unshellgn seeds did you by from the anchor in the previous

```

      type: numeric (byte)
      label: units

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

p_seedanchor_unshellgn_dry In total, how much did you pay for unshellgn seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_seedelse_unshellgn_dry What amount of unshellgn seeds did you by from sources other than the anchor in

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_seedelse_unshellgn_unit_dry Unit - What amount of unshellgn seeds did you by from sources other than the anc

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

p_seedelse_unshellgn_dry In total, how much did you pay for unshellgn seeds purchased from sources other

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_stckbef_sunhemp_dry How much sunhemp did your HH have in stock at other places before the harvest?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Value
                   656     .

```

q_stckbef_sunhemp_unit_dry Unit How much sunhemp did your HH have in stock at other places before the harve

```

      type: numeric (byte)
      label: units

      range: [.,.]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656     .

```

q_totharv_sunhemp_dry Total harvest across all plots of sunhemp?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_totharv_sunhemp_unit_dry Unit - Total harvest across all plots of sunhemp?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_lost_sunhemp_dry After it was harvested, how much sunhemp was lost to insects, rodents, etc.?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_lost_sunhemp_unit_dry Unit - After it was harvested, how much sunhemp was lost to insects, rodents, et

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_anifeed_sunhemp_dry How much of the sunhemp harvested was used for animal feed?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Value
                  656 .

```

q_anifeed_sunhemp_unit_dry Unit - How much of the sunhemp harvested was used for animal feed?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq. Numeric Label
                  656 .

```

q_sldanchor_sunhemp_dry What quantity of sunhemp harvested was sold to the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

```

tabulation: Freq. Value
656 .

q_sldanchor_sunhemp_unit_dry Unit - What quantity of sunhemp harvested was sold to the anchor?

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldanchor_sunhemp_dry How much did you receive for each unit of sunhemp sold to the anchor?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_sunhemp_dry What quantity of sunhemp harvested was sold to other sources other than the anch

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_sldelse_sunhemp_unit_dry Unit - What quantity of sunhemp harvested was sold to other sources other than t

type: numeric (byte)
label: **units**
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_sldelse_sunhemp_dry How much did you receive for each unit of sunhemp sold to sources other than the

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_sunhemp_dry What quantity of sunhemp was consumed by members of your HH?

type: numeric (byte)
label: **DontknowRefuse**, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_conhh_sunhemp_unit_dry Unit - What quantity of sunhemp was consumed by members of your HH?

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_stillstore_sunhemp_dry How much of sunhemp harvested during the last dry season is still being stored b

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_stillstore_sunhemp_unit_dry Unit - How much of sunhemp harvested during the last dry season is still being s

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

q_seedanchor_sunhemp_dry What amount of sunhemp seeds did you by from the anchor in the previous dry seas

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_seedanchor_sunhemp_unit_dry Unit - What amount of sunhemp seeds did you by from the anchor in the previous d

```

      type: numeric (byte)
      label: units
      range: [.,.]
unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Numeric   Label
                   656     .

```

p_seedanchor_sunhemp_dry In total, how much did you pay for sunhemp seeds purchased from the anchor?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing : 656/656
      tabulation: Freq.   Value
                   656     .

```

q_seedelse_sunhemp_dry What amount of sunhemp seeds did you by from sources other than the anchor in th

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist
      range: [.,.]
unique values: 0
      units: .
      missing : 656/656

```


tabulation: Freq. Value
656 .

q_seedelse_sunhemp_unit_dry Unit - What amount of sunhemp seeds did you by from sources other than the ancho

type: numeric (byte)
label: units
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Numeric Label
656 .

p_seedelse_sunhemp_dry In total, how much did you pay for sunhemp seeds purchased from sources other th

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [.,.] units: .
unique values: 0 missing .: 656/656
tabulation: Freq. Value
656 .

q_comp_anchor_dry What amount of fert or compost did you buy at the anchor for prev wet season?

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [0,100] units: .1
unique values: 3 missing .: 38/656
tabulation: Freq. Value
616 0
1 1.5
1 100
38 .

q_comp_anchor_unit_dry Units for fert or compost - the anchor

type: numeric (byte)
range: [13,17] units: 1
unique values: 2 missing .: 654/656
tabulation: Freq. Value
1 13
1 17
654 .

p_comp_anchor_dry In total, how much did you pay for fert at the anchor?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [0,0] units: 1
unique values: 1 missing .: 654/656
tabulation: Freq. Value
2 0
654 .

q_comp_non_dry What amount of fert did you buy from other sources for wet season?

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,100] units: 1
unique values: 5 missing .: 38/656

```

tabulation:  Freq.  Value
              1    -2
            614     0
              1     1
              1     2
              1    100
            38     .

```

q_comp_non_unit_dryUnits for fert or compost - other sources

```

type: numeric (byte)
range: [11,16]          units: 1
unique values: 3        missing .: 653/656

tabulation:  Freq.  Value
              1    11
              1    15
              1    16
            653     .

```

p_comp_non_dryIn total, how much did you pay for fert at other sources?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [6,100]          units: 1
unique values: 3        missing .: 653/656

tabulation:  Freq.  Value
              1     6
              1    35
              1   100
            653     .

```

q_fert_anchor_dryWhat amount of fertilizer did you buy at the anchor for prev wet season?

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist
range: [-2,22]          units: 1
unique values: 13       missing .: 38/656

tabulation:  Freq.  Value
              1    -2
            584     0
              3     1
              4     2
              7     3
              5     4
              1     5
              5     6
              3     8
              1    10
              1    11
              2    12
              1    22
            38     .

```

q_fert_anchor_unit_dryUnits for fertilizer - the anchor

```

type: numeric (byte)
range: [11,18]          units: 1
unique values: 7        missing .: 623/656

tabulation:  Freq.  Value
              2    11
              1    12
              1    13
             11    14
             16    15
              1    16
              1    18
            623     .

```

p_fert_anchor_dryIn total, how much did you pay for fertilizer at the anchor?

```

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [-2,682]
unique values: 28
units: 1
missing .: 623/656

tabulation:
  Freq.  Value
    3    -2
    1     4
    1    20
    1    25
    1    30
    1    42
    1    50
    1    70
    1    75
    1    86
    1    88
    1   102
    1   112
    1   115
    1   120
    1   124
    1   142
    1   160
    3   180
    1   200
    1   210
    1   240
    1   250
    2   300
    1   307
    1   312
    1   528
    1   682
623    .

```

q_fert_non_dry	What amount of fertlizer did you buy from other sources for wet season?
1	1000
2	1000
3	1000
4	1000
5	1000
6	1000
7	1000
8	1000
9	1000
10	1000
11	1000
12	1000
13	1000
14	1000
15	1000
16	1000
17	1000
18	1000
19	1000
20	1000
21	1000
22	1000
23	1000
24	1000
25	1000
26	1000
27	1000
28	1000
29	1000
30	1000
31	1000
32	1000
33	1000
34	1000
35	1000
36	1000
37	1000
38	1000
39	1000
40	1000
41	1000
42	1000
43	1000
44	1000
45	1000
46	1000
47	1000
48	1000
49	1000
50	1000
51	1000
52	1000
53	1000
54	1000
55	1000
56	1000
57	1000
58	1000
59	1000
60	1000
61	1000
62	1000
63	1000
64	1000
65	1000
66	1000
67	1000
68	1000
69	1000
70	1000
71	1000
72	1000
73	1000
74	1000
75	1000
76	1000
77	1000
78	1000
79	1000
80	1000
81	1000
82	1000
83	1000
84	1000
85	1000
86	1000
87	1000
88	1000
89	1000
90	1000
91	1000
92	1000
93	1000
94	1000
95	1000
96	1000
97	1000
98	1000
99	1000
100	1000

```

type:      numeric (double)
label:     DontknowRefuse, but label does not exist
range:     [-2,100]
unique values: 16
units:     .1
missing :  38/656

tabulation:
  Freq.  Value
      4    -2
    507     0
      1     .5
     16     1
      1    1.5
     19     2
     24     3
     17     4
      5     5
     13     6
      5     8
      2     9
      1    10
      1    12
      1    15
      1   100
     38     .

```

q_fert_non_unit_dry	Units for fertilzer- other sources
---------------------	------------------------------------

```

      type: numeric (byte)
      range: [11,19]
unique values: 6
      units: 1
      missing.: 549/656

tabulation: Freq. Value
              4 11
              2 12
              62 14
              32 15
               3 17
               4 19
            549 .

```

p_fert_non_dry	In total, how much did you pay for fertlizer at other sources?

```

    type: numeric (double)
    label: DontknowRefuse, but label does not exist
    range: [-2,5400]
    unique values: 59
                    units: .1
                    missing .: 549/656

```

```

tabulation: Freq. Value
            10 -2
             2  2
             1  3
             1  4
             1  5
             1  8
             1 10
             1 17.5
             1 20
             1 24
             1 25
             4 30
             3 35
             1 39
             1 40
             2 45
             3 50
             1 60
             1 75
             5 80
             1 82
             2 85
             6 90
             1 91
             1 96
             3 100
             1 105
             1 112
             1 114
             2 115
             6 120
             1 122
             2 124
             1 125
             1 126
             1 140
             1 142
             5 150
             3 160
             2 175
             2 180
             1 200
             1 204
             3 210
             1 216
             1 220
             1 228
             1 230
             1 240
             1 270
             1 280
             2 300
             1 315
             1 350
             1 420
             1 600
             1 1010
             1 1016
             1 5400
            549 .

```

q_pest_anchor_dry What amount of pesticide did you buy at the anchor for prev wet season?

```

    type: numeric (int)
    label: DontknowRefuse, but label does not exist
    range: [-2,250]
    unique values: 3
                    units: 1
                    missing .: 38/656

```

```

tabulation: Freq. Value
            3 -2
           614  0
             1 250
            38 .

```

q_pest_anchor_unit_dry Units for pesticide - the anchor

```

type: numeric (byte)

```

```

      range: [11,11]          units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 11
                  655 .

```

p_pest_anchor_dry In total, how much did you pay for pesticide at the anchor?

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [150,150]        units: 10
unique values: 1             missing .: 655/656

      tabulation: Freq. Value
                  1 150
                  655 .

```

q_pest_non_dry What amount of pesticide did you buy from other sources for wet season?

```

      type: numeric (byte)
      label: DontknowRefuse, but label does not exist

      range: [-2,30]          units: 1
unique values: 13            missing .: 38/656

      tabulation: Freq. Value
                  17 -2
                  553 0
                   8 1
                  15 2
                   8 3
                   5 4
                   1 5
                   3 6
                   1 7
                   1 8
                   4 10
                   1 12
                   1 30
                  38 .

```

q_pest_non_unit_dry Units for pesticide- other sources

```

      type: numeric (byte)

      range: [12,22]          units: 1
unique values: 5             missing .: 608/656

      tabulation: Freq. Value
                  27 12
                   2 14
                  15 16
                   2 19
                   2 22
                  608 .

```

p_pest_non_dry In total, how much did you pay for pesticide at other sources?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,2000]        units: .1
unique values: 35            missing .: 608/656

      tabulation: Freq. Value
                  1 -2
                  1 2
                  2 3
                  1 4
                  2 5
                  1 6
                  1 7
                  1 8
                  1 8.5
                  1 9
                  1 10
                  1 12
                  1 13
                  1 14
                  3 15

```

```

1 16
1 17
1 18
1 20
1 21
1 22
1 28
6 30
1 35
2 36
1 48
1 50
1 52
4 60
1 70
1 75
1 90
1 112
1 254
1 2000
608 .

```

q_herb_anchor_dry	What amount of herbicide did you buy at the anchor for prev wet season?
--------------------------	--

```

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [-2,150]          units: 1
unique values: 11        missing .: 38/656

```

```

tabulation: Freq. Value
              2    -2
            603     0
               3     2
               1     3
               3     4
               1     5
               1     6
               1     7
               1    12
               1    16
               1   150
              38     .

```

q_herb_anchor_unit_dry	Units for herbicide - the anchor
-------------------------------	---

```

type: numeric (byte)
range: [11,16]          units: 1
unique values: 4        missing .: 643/656

```

```

tabulation: Freq. Value
              1    11
               6    12
               1    14
               5    16
            643     .

```

p_herb_anchor_dry	In total, how much did you pay for herbicide at the anchor?
--------------------------	--

```

type: numeric (int)
label: DontknowRefuse, but label does not exist
range: [-2,800]         units: 1
unique values: 11       missing .: 643/656

```

```

tabulation: Freq. Value
              2    -2
               1     0
               2    24
               1    25
               1    30
               1    36
               1    41
               1    54
               1   100
               1   225
               1   800
            643     .

```

q_herb_non_dry	What amount of herbicide did you buy from other sources for wet season?
-----------------------	--

```

      type: numeric (int)
      label: DontknowRefuse, but label does not exist

      range: [-2,140]          units: 1
unique values: 17          missing .: 38/656

```

```

tabulation: Freq.  Value
             17  -2
             490  0
             15  1
             22  2
             14  3
             22  4
              8  5
              9  6
              3  7
              3  8
              1  9
              6 10
              2 12
              1 16
              3 24
              1 65
              1 140
             38  .

```

q_herb_non_unit_dryUnits for herbicide- other sources

```

      type: numeric (byte)

      range: [11,19]          units: 1
unique values: 5          missing .: 545/656

```

```

tabulation: Freq.  Value
             1  11
            83  12
              3  15
            23  16
              1  19
           545  .

```

p_herb_non_dryIn total, how much did you pay for herbicide at other sources?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [-2,780]          units: .1
unique values: 46          missing .: 545/656

```

```

tabulation: Freq.  Value
             5  -2
              1  5
              1  6
              1  6.5
              7  7
              1  9
              7 10
              6 12
              2 13
              2 14
              4 15
              1 17
              6 18
              3 20
              3 21
              3 24
              2 25
              2 26
              7 28
              3 30
              2 32
              4 35
              3 36
              1 37
              1 39
              5 42
              1 45
              1 48
              1 50
              1 54
              3 56
              3 60
              1 63
              1 65
              2 70
              1 90

```

```

      2 120
      1 130
      2 140
      2 144
      1 150
      1 168
      1 240
      1 280
      1 336
      1 780
545 .

```

garden_wet Does your household have a kitchen garden to grow vegetables in the WET season?

```

      type: numeric (byte)
      label: garden_wet

      range: [1,2]          units: 1
unique values: 2          missing.: 38/656

      tabulation: Freq.   Numeric   Label
                  110      1      YES
                  508      2      NO
                  38      .

```

hhmem_garden_wet Which household member is mainly responsible for caring for the kitchen garden i

```

      type: numeric (int)

      range: [1,999]        units: 1
unique values: 11          missing.: 546/656

      tabulation: Freq.   Value
                  59      1
                  22      2
                   8      3
                   7      4
                   6      5
                   2      6
                   2      8
                   1      9
                   1     10
                   1     11
                   1     999
                  546      .

```

wetgar_fal vegetables or other crops grown in this kitchen garden in the WET season -fallow

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing.: 546/656

      tabulation: Freq.   Value
                  110      0
                  546      .

```

wetgar_btcot vegetables or other crops grown in this kitchen garden in the WET season -Bt cot

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing.: 546/656

      tabulation: Freq.   Value
                  94      0
                  16      1
                  546      .

```

wetgar_cot vegetables or other crops grown in this kitchen garden in the WET season -cotton

```

      type: numeric (byte)

```



```

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_orgcot          vegetables or other crops grown in this kitchen garden in the WET season
                        -organi

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_maize           vegetables or other crops grown in this kitchen garden in the WET season
                        -maize

```

```

      type: numeric (byte)

      range: [0,2]          units: 1
unique values: 3          missing .: 546/656

      tabulation: Freq. Value
                  105  0
                   2  1
                   3  2
                  546  .

```

```

wetgar_wheat           vegetables or other crops grown in this kitchen garden in the WET season
                        -wheat

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_millet          vegetables or other crops grown in this kitchen garden in the WET season
                        -millet

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_sorg            vegetables or other crops grown in this kitchen garden in the WET season
                        -sorghu

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_rice            vegetables or other crops grown in this kitchen garden in the WET season
                        -rice

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

```

```

tabulation:  Freq.  Value
              110    0
              546    .

```

```

wetgar_cass      vegetables or other crops grown in this kitchen garden in the WET season
                  -cassav

```

```

      type:  numeric (byte)

      range:  [0,3]          units:  1
unique values: 4          missing .:  546/656

      tabulation:  Freq.  Value
                   105    0
                   3     1
                   1     2
                   1     3
                   546    .

```

```

wetgar_pot      vegetables or other crops grown in this kitchen garden in the WET season
                  -potato

```

```

      type:  numeric (byte)

      range:  [0,2]          units:  1
unique values: 3          missing .:  546/656

      tabulation:  Freq.  Value
                   108    0
                   1     1
                   1     2
                   546    .

```

```

wetgar_sweetpot  vegetables or other crops grown in this kitchen garden in the WET season
                  -sweet

```

```

      type:  numeric (byte)

      range:  [0,0]          units:  1
unique values: 1          missing .:  546/656

      tabulation:  Freq.  Value
                   110    0
                   546    .

```

```

wetgar_yam      vegetables or other crops grown in this kitchen garden in the WET season
                  -yams

```

```

      type:  numeric (byte)

      range:  [0,3]          units:  1
unique values: 4          missing .:  546/656

      tabulation:  Freq.  Value
                   103    0
                   2     1
                   3     2
                   2     3
                   546    .

```

```

wetgar_plan      vegetables or other crops grown in this kitchen garden in the WET season
                  -planta

```

```

      type:  numeric (byte)

      range:  [0,3]          units:  1
unique values: 4          missing .:  546/656

      tabulation:  Freq.  Value
                   89     0
                   16     1
                   3     2
                   2     3
                   546    .

```

```

wetgar_cashnut   vegetables or other crops grown in this kitchen garden in the WET season
                  -cashew

```

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
                        units: 1
                        missing .: 546/656

      tabulation:  Freq.  Value
                   110    0
                   546    .

```

```
wetgar_coco      vegetables or other crops grown in this kitchen garden in the WET season
                  -coconu
```

```

      type:  numeric (byte)
      range:  [0,2]
unique values: 2
      units:  1
      missing.: 546/656

  tabulation:  Freq.  Value
               109  0
               1   2
               546  .

```

wetgar_bean	vegetables or other crops grown in this kitchen garden in the WET season -beans
-------------	--

```

      type: numeric (byte)
      range: [0,3]
unique values: 3
      units: 1
      missing.: 546/656

tabulation: Freq. Value
            108 0
              1 1
              1 3
            546 .

```

```
wetgar_lentil      vegetables or other crops grown in this kitchen garden in the WET season
                  -lentil
```

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
                        units: 1
                        missing .: 546/656

      tabulation:  Freq.  Value
                   110    0
                   546    .

```

```
wetgar_pea      vegetables or other crops grown in this kitchen garden in the WET season
                -peas
```

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
      missing.: 546/656

      tabulation:  Freq.  Value
                   110    0
                   546    .

```

wetgar_pigpea vegetables or other crops grown in this kitchen garden in the WET season
-pigeon

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
      missing.: 546/656

      tabulation:  Freq.  Value
                   110    0
                   546    .

```

```
wetgar_cowpea      vegetables or other crops grown in this kitchen garden in the WET season
                   -cowpea
```

```
type:  numeric (byte)
```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_chi pea      vegetables or other crops grown in this kitchen garden in the WET season
                   -chickp

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_carrot      vegetables or other crops grown in this kitchen garden in the WET season
                   -carrot

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_tomat      vegetables or other crops grown in this kitchen garden in the WET season
                   -tomato

```

```

      type: numeric (byte)

      range: [0,2]          units: 1
unique values: 3          missing .: 546/656

      tabulation: Freq. Value
                  91  0
                   7  1
                  12  2
                  546  .

```

```

wetgar_cabb      vegetables or other crops grown in this kitchen garden in the WET season
                   -cabbag

```

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 546/656

      tabulation: Freq. Value
                  109  0
                   1  1
                  546  .

```

```

wetgar_spin      vegetables or other crops grown in this kitchen garden in the WET season
                   -spinac

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_lett      vegetables or other crops grown in this kitchen garden in the WET season
                   -lettuc

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

```

```

tabulation:  Freq.  Value
              110    0
              546    .

```

```

wetgar_pepper          vegetables or other crops grown in this kitchen garden in the WET season
                        -pepper

```

```

type:  numeric (byte)

range:  [0,5]          units:  1
unique values: 5        missing .: 546/656

tabulation:  Freq.  Value
              54    0
              39    1
              12    2
               4    3
               1    5
              546    .

```

```

wetgar_squash          vegetables or other crops grown in this kitchen garden in the WET season
                        -squash

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 546/656

tabulation:  Freq.  Value
              110    0
              546    .

```

```

wetgar_cucumb          vegetables or other crops grown in this kitchen garden in the WET season
                        -cucumb

```

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 546/656

tabulation:  Freq.  Value
              109    0
               1    1
              546    .

```

```

wetgar_okra            vegetables or other crops grown in this kitchen garden in the WET season
                        -okra

```

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values: 4        missing .: 546/656

tabulation:  Freq.  Value
              91    0
              12    1
               4    2
               3    3
              546    .

```

```

wetgar_onion           vegetables or other crops grown in this kitchen garden in the WET season
                        -onions

```

```

type:  numeric (byte)

range:  [0,4]          units:  1
unique values: 2        missing .: 546/656

tabulation:  Freq.  Value
              109    0
               1    4
              546    .

```

```

wetgar_banana          vegetables or other crops grown in this kitchen garden in the WET season
                        -banana

```

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_mango          vegetables or other crops grown in this kitchen garden in the WET season
                    -mango

```

```

      type: numeric (byte)

      range: [0,2]          units: 1
unique values: 3          missing .: 546/656

      tabulation: Freq. Value
                  108  0
                   1  1
                   1  2
                  546  .

```

```

wetgar_pineapp        vegetables or other crops grown in this kitchen garden in the WET season
                    -pineap

```

```

      type: numeric (byte)

      range: [0,3]          units: 1
unique values: 2          missing .: 546/656

      tabulation: Freq. Value
                  109  0
                   1  3
                  546  .

```

```

wetgar_papaya         vegetables or other crops grown in this kitchen garden in the WET season
                    -papaya

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_watermel       vegetables or other crops grown in this kitchen garden in the WET season
                    -waterm

```

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 546/656

      tabulation: Freq. Value
                  110  0
                  546  .

```

```

wetgar_org            vegetables or other crops grown in this kitchen garden in the WET season
                    -orange

```

```

      type: numeric (byte)

      range: [0,4]          units: 1
unique values: 2          missing .: 546/656

      tabulation: Freq. Value
                  109  0
                   1  4
                  546  .

```

```

wetgar_lemon          vegetables or other crops grown in this kitchen garden in the WET season
                    -lemon

```

```

      type: numeric (byte)

```

```

      range: [0,0]           units: 1
unique values: 1           missing .: 546/656

      tabulation: Freq. Value
                  110 0
                  546 .

```

```

wetgar_rape           vegetables or other crops grown in this kitchen garden in the WET season
                      -rape

```

```

      type: numeric (byte)

      range: [0,0]           units: 1
unique values: 1           missing .: 546/656

      tabulation: Freq. Value
                  110 0
                  546 .

```

```

wetgar_soyab          vegetables or other crops grown in this kitchen garden in the WET season
                      -soya b

```

```

      type: numeric (byte)

      range: [0,0]           units: 1
unique values: 1           missing .: 546/656

      tabulation: Freq. Value
                  110 0
                  546 .

```

```

wetgar_sunflw         vegetables or other crops grown in this kitchen garden in the WET season
                      -sunflo

```

```

      type: numeric (byte)

      range: [0,0]           units: 1
unique values: 1           missing .: 546/656

      tabulation: Freq. Value
                  110 0
                  546 .

```

```

wetgar_jatro          vegetables or other crops grown in this kitchen garden in the WET season
                      -jatrop

```

```

      type: numeric (byte)

      range: [0,0]           units: 1
unique values: 1           missing .: 546/656

      tabulation: Freq. Value
                  110 0
                  546 .

```

```

wetgar_tobacc         vegetables or other crops grown in this kitchen garden in the WET season
                      -tobacc

```

```

      type: numeric (byte)

      range: [0,0]           units: 1
unique values: 1           missing .: 546/656

      tabulation: Freq. Value
                  110 0
                  546 .

```

```

wetgar_shgroundnut    vegetables or other crops grown in this kitchen garden in the WET season
                      -shelle

```

```

      type: numeric (byte)

      range: [0,3]           units: 1
unique values: 2           missing .: 546/656

```

```

tabulation:  Freq.  Value
              109    0
              1     3
              546    .

```

```

wetgar_unshgroundnut      vegetables or other crops grown in this kitchen garden in the WET season
                           -unshel

```

```

type: numeric (byte)
range: [0,0]          units: 1
unique values: 1      missing .: 546/656

tabulation:  Freq.  Value
              110    0
              546    .

```

```

wetgar_sunhemp           vegetables or other crops grown in this kitchen garden in the WET season
                           -sunhem

```

```

type: numeric (byte)
range: [0,0]          units: 1
unique values: 1      missing .: 546/656

tabulation:  Freq.  Value
              110    0
              546    .

```

```

wetgar_other             vegetables or other crops grown in this kitchen garden in the WET season
                           -other

```

```

type: numeric (byte)
range: [0,4]          units: 1
unique values: 5      missing .: 546/656

tabulation:  Freq.  Value
              97     0
              8      1
              3      2
              1      3
              1      4
              546    .

```

```

wetgar_dk                vegetables or other crops grown in this kitchen garden in the WET season
                           -don't

```

```

type: numeric (byte)
range: [0,0]          units: 1
unique values: 1      missing .: 546/656

tabulation:  Freq.  Value
              110    0
              546    .

```

```

wetgar_refuse            vegetables or other crops grown in this kitchen garden in the WET season
                           -refuse

```

```

type: numeric (byte)
range: [0,0]          units: 1
unique values: 1      missing .: 546/656

tabulation:  Freq.  Value
              110    0
              546    .

```

```

y_garden_wet            In the last 12 months how much income GHc did your household earn from
                           vegetable

```

```

type: numeric (int)
label: var_rent_rec, but 2 nonmissing values are not labeled
range: [-2,4]          units: 1
unique values: 6      missing .: 546/656

```


tabulation:	Freq.	Numeric	Label
	12	-2	
	49	0	
	13	1	1-50
	8	2	51-100
	13	3	101-200
	15	4	201+
	546	.	

land_garden_wet	How much land is used for this kitchen garden in the WET season?
-----------------	--

```

type: numeric (double)
label: land_garden_wet, but 20 nonmissing values are not labeled

range: [-2,100]
unique values: 21
units: .01
missing .: 546/656

```

tabulation:	Freq.	Numeric	Label
	4	-2	DON'T KNOW
	1	0	
	6	.1	
	2	.15	
	3	.2	
	12	.25	
	5	.3	
	3	.4	
	32	.5	
	1	.8	
	15	1	
	1	1.4	
	6	1.5	
	5	2	
	1	3	
	2	4	
	1	5	
	1	10	
	2	12	
	1	24.5	
	6	100	
	546	.	

unit_garden_wet	land units used for this kitchen garden in the WET season
-----------------	---

```

type: numeric (byte)
label: unit_garden_wet

range: [1,5]
unique values: 5
units: 1
missing .: 615/656

```

tabulation:	Freq.	Numeric	Label
	21	1	ACRES
	1	2	POLES
	3	3	ROPES
	4	4	PLOTS
	12	5	SQ.METERS
	615	.	

garden_dry	Does your household have a kitchen garden to grow vegetables in the DRY season?
------------	---

```

type: numeric (byte)
label: garden_dry

range: [1,2]
unique values: 2
units: 1
missing .: 38/656

```

tabulation:	Freq.	Numeric	Label
	20	1	YES
	598	2	NO
	38	.	

hhmem_garden_dry	Which household member is mainly responsible for caring for the kitchen garden i
------------------	--

```

type: numeric (byte)

range: [1,6]
unique values: 4
units: 1
missing .: 636/656

```

tabulation:	Freq.	Value
	9	1
	7	2
	3	3
	1	6
	636	.

drygar_fal	vegetables or other crops grown in this kitchen garden in the DRY season -fallow
------------	---

type:	numeric (byte)	
range:	[0,0]	units: 1
unique values:	1	missing .: 636/656
tabulation:	Freq.	Value
	20	0
	636	.

drygar_bt看	vegetables or other crops grown in this kitchen garden in the DRY season -Bt cot
------------	---

type:	numeric (byte)	
range:	[0,0]	units: 1
unique values:	1	missing .: 636/656
tabulation:	Freq.	Value
	20	0
	636	.

drygar_cot	vegetables or other crops grown in this kitchen garden in the DRY season -cotton
------------	---

type:	numeric (byte)	
range:	[0,0]	units: 1
unique values:	1	missing .: 636/656
tabulation:	Freq.	Value
	20	0
	636	.

drygar_orgcot	vegetables or other crops grown in this kitchen garden in the DRY season -organi
---------------	---

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 636/656
tabulation:	Freq.	Value
	19	0
	1	1
	636	.

drygar_maize	vegetables or other crops grown in this kitchen garden in the DRY season -maize
--------------	--

type:	numeric (byte)	
range:	[0,3]	units: 1
unique values:	2	missing .: 636/656
tabulation:	Freq.	Value
	19	0
	1	3
	636	.

drygar_wheat	vegetables or other crops grown in this kitchen garden in the DRY season -wheat
--------------	--

type:	numeric (byte)	
range:	[0,0]	units: 1
unique values:	1	missing .: 636/656

```

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_millet      vegetables or other crops grown in this kitchen garden in the DRY season
                   -millet

```

```

      type:  numeric (byte)

      range:  [0,0]          units:  1
unique values: 1          missing .:  636/656

      tabulation:  Freq.  Value
                   20    0
                   636    .

```

```

drygar_sorg        vegetables or other crops grown in this kitchen garden in the DRY season
                   -sorghu

```

```

      type:  numeric (byte)

      range:  [0,0]          units:  1
unique values: 1          missing .:  636/656

      tabulation:  Freq.  Value
                   20    0
                   636    .

```

```

drygar_rice        vegetables or other crops grown in this kitchen garden in the DRY season
                   -rice

```

```

      type:  numeric (byte)

      range:  [0,2]          units:  1
unique values: 3          missing .:  636/656

      tabulation:  Freq.  Value
                   18    0
                   1    1
                   1    2
                   636    .

```

```

drygar_cass        vegetables or other crops grown in this kitchen garden in the DRY season
                   -cassav

```

```

      type:  numeric (byte)

      range:  [0,2]          units:  1
unique values: 2          missing .:  636/656

      tabulation:  Freq.  Value
                   19    0
                   1    2
                   636    .

```

```

drygar_pot         vegetables or other crops grown in this kitchen garden in the DRY season
                   -potato

```

```

      type:  numeric (byte)

      range:  [0,3]          units:  1
unique values: 2          missing .:  636/656

      tabulation:  Freq.  Value
                   19    0
                   1    3
                   636    .

```

```

drygar_sweetpot    vegetables or other crops grown in this kitchen garden in the DRY season
                   -sweet

```

```

      type:  numeric (byte)

      range:  [0,0]          units:  1
unique values: 1          missing .:  636/656

```

```

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_yam                vegetables or other crops grown in this kitchen garden in the DRY season
                        -yams

```

```

type:  numeric (byte)

range:  [0,0]                units:  1
unique values: 1            missing .: 636/656

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_plan                vegetables or other crops grown in this kitchen garden in the DRY season
                        -planta

```

```

type:  numeric (byte)

range:  [0,2]                units:  1
unique values: 3            missing .: 636/656

tabulation:  Freq.  Value
              17    0
               1    1
               2    2
              636    .

```

```

drygar_cashnut            vegetables or other crops grown in this kitchen garden in the DRY season
                        -cashew

```

```

type:  numeric (byte)

range:  [0,0]                units:  1
unique values: 1            missing .: 636/656

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_coco                vegetables or other crops grown in this kitchen garden in the DRY season
                        -coconu

```

```

type:  numeric (byte)

range:  [0,1]                units:  1
unique values: 2            missing .: 636/656

tabulation:  Freq.  Value
              19    0
               1    1
              636    .

```

```

drygar_bean                vegetables or other crops grown in this kitchen garden in the DRY season
                        -beans

```

```

type:  numeric (byte)

range:  [0,4]                units:  1
unique values: 3            missing .: 636/656

tabulation:  Freq.  Value
              18    0
               1    1
               1    4
              636    .

```

```

drygar_lentil             vegetables or other crops grown in this kitchen garden in the DRY season
                        -lentil

```

```

type:  numeric (byte)

range:  [0,0]                units:  1
unique values: 1            missing .: 636/656

```

```

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_pea                vegetables or other crops grown in this kitchen garden in the DRY season
                        -peas

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 636/656

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_pigpea            vegetables or other crops grown in this kitchen garden in the DRY season
                        -pigeon

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 636/656

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_cowpea           vegetables or other crops grown in this kitchen garden in the DRY season
                        -cowpea

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 636/656

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_chiipea          vegetables or other crops grown in this kitchen garden in the DRY season
                        -chickp

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 636/656

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_carrot           vegetables or other crops grown in this kitchen garden in the DRY season
                        -carrot

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 636/656

tabulation:  Freq.  Value
              20    0
              636    .

```

```

drygar_tomat           vegetables or other crops grown in this kitchen garden in the DRY season
                        -tomato

```

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values: 3      missing .: 636/656

tabulation:  Freq.  Value
              17    0
               2    1
               1    3
              636    .

```

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 636/656

  tabulation: Freq. Value
              19 0
               1 1
              636 .

```



```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 636/656

      tabulation: Freq. Value
                   20 0
                   636 .

```

```

drygar_tobacc      vegetables or other crops grown in this kitchen garden in the DRY season
                  -tobacc

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 636/656

      tabulation: Freq. Value
                   20 0
                   636 .

```

```

drygar_shgroundnut vegetables or other crops grown in this kitchen garden in the DRY season
                  -shelle

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 636/656

      tabulation: Freq. Value
                   20 0
                   636 .

```

```

drygar_unshgroundnut vegetables or other crops grown in this kitchen garden in the DRY season
                    -unshel

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 636/656

      tabulation: Freq. Value
                   20 0
                   636 .

```

```

drygar_sunhemp    vegetables or other crops grown in this kitchen garden in the DRY season
                  -sunhem

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 636/656

      tabulation: Freq. Value
                   20 0
                   636 .

```

```

drygar_other      vegetables or other crops grown in this kitchen garden in the DRY season
                  -other

```

```

      type: numeric (byte)
      range: [0,3]
unique values: 4
      units: 1
      missing .: 636/656

      tabulation: Freq. Value
                   15 0
                   2 1
                   1 2
                   2 3
                   636 .

```

```

drygar_dk         vegetables or other crops grown in this kitchen garden in the DRY season
                  -don't

```

```

      type: numeric (byte)

```


tabulation:	Freq.	Numeric	Label
	648	0	
	7	1	
	1	2	2+

cost_tractor	Did you split the cost of Tractor with any other person outside of your household
---------------------	--

```

type: numeric (byte)
label: cost_tractor

range: [1,2]          units: 1
unique values: 2      missing .: 648/656

tabulation: Freq.    Numeric  Label
              2         1    YES
              6         2    NO
             648         .

```

ppl_tractor	How many people outside of your household contributed to the purchase of Tractor
--------------------	---

```

type: numeric (byte)
label: ppl_tractor, but 1 nonmissing value is not labeled

range: [4,4]          units: 1
unique values: 1      missing .: 654/656

tabulation: Freq.    Numeric  Label
              2         4
             654         .

```

value_tractor	What is the estimated value of one of these Tractor if sold today?
----------------------	---

```

type: numeric (long)
label: value_tractor, but 3 nonmissing values are not labeled

range: [-2,40520]     units: 1
unique values: 4      missing .: 648/656

tabulation: Freq.    Numeric  Label
              5        -2    DON'T KNOW
              1        5000
              1       22500
              1       40520
             648         .

```

num_mchplow_harrow	How many Machine pulled plow or harrow are owned by your household?
---------------------------	--

```

type: numeric (byte)
label: assets_1, but 3 nonmissing values are not labeled

range: [-2,2]          units: 1
unique values: 4      missing .: 0/656

tabulation: Freq.    Numeric  Label
              1        -2
             650         0
              4         1
              1         2    2+

```

cost_mchplow_harrow	Did you split the cost of Machine pulled plow or harrow with any other person ou
----------------------------	---

```

type: numeric (byte)
label: cost_mchplow_harrow

range: [2,2]          units: 1
unique values: 1      missing .: 651/656

tabulation: Freq.    Numeric  Label
              5         2    NO
             651         .

```

ppl_mchplow_harrow	How many people outside of your household contributed to the purchase of Machine
---------------------------	---

```

      type: numeric (byte)
      label: ppl_mchplow_harrow

      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656           .

```

value_machplow_harrow What is the estimated value of one of these Machine pulled plow or harrow if sol

```

      type: numeric (int)
      label: value_machplow_harrow, but 2 nonmissing values are not labeled

      range: [-2,7000]
      unique values: 3
                        units: 1
                        missing .: 651/656

      tabulation: Freq.   Numeric   Label
                   3         -2   DON'T KNOW
                   1         2000
                   1         7000
                   651           .

```

num_animalplow How many Animal pulled plow are owned by your household?

```

      type: numeric (byte)
      label: assets_1, but 2 nonmissing values are not labeled

      range: [0,2]
      unique values: 3
                        units: 1
                        missing .: 0/656

      tabulation: Freq.   Numeric   Label
                   638           0
                   10           1
                   8            2   2+

```

cost_animalplow Did you split the cost of Animal pulled plow with any other person outside of yo

```

      type: numeric (byte)
      label: cost_animalplow

      range: [1,2]
      unique values: 2
                        units: 1
                        missing .: 638/656

      tabulation: Freq.   Numeric   Label
                   1           1   YES
                   17          2   NO
                   638           .

```

ppl_animalplow How many people outside of your household contributed to the purchase of Animal

```

      type: numeric (byte)
      label: ppl_animalplow, but 1 nonmissing value is not labeled

      range: [3,3]
      unique values: 1
                        units: 1
                        missing .: 655/656

      tabulation: Freq.   Numeric   Label
                   1           3
                   655           .

```

value_animalplow What is the estimated value of one of these Animal pulled plow if sold today?

```

      type: numeric (int)
      label: value_animalplow, but 8 nonmissing values are not labeled

      range: [-2,2000]
      unique values: 9
                        units: 1
                        missing .: 638/656

```

tabulation:	Freq.	Numeric	Label
	9	-2	DON'T KNOW
	1	100	
	1	200	
	1	300	
	1	500	
	1	800	
	2	1000	
	1	1200	
	1	2000	
	638	.	

num_animalcart	How many Animal Cart are owned by your household?
----------------	---

type: numeric (byte)
 label: assets_1, but 2 nonmissing values are not labeled
 range: [0,1] units: 1
 unique values: 2 missing.: 0/656

tabulation:	Freq.	Numeric	Label
	652	0	
	4	1	

cost_animalcart	Did you split the cost of Animal Cart with any other person outside of your hous
-----------------	--

type: numeric (byte)
 label: cost_animalcart
 range: [2,2] units: 1
 unique values: 1 missing.: 652/656

tabulation:	Freq.	Numeric	Label
	4	2	NO
	652	.	

ppl_animalcart	How many people outside of your household contributed to the purchase of Animal
----------------	---

type: numeric (byte)
 label: ppl_animalcart
 range: [.,.] units: .
 unique values: 0 missing.: 656/656

tabulation:	Freq.	Numeric	Label
	656	.	

value_animalcart	What is the estimated value of one of these Animal Cart if sold today?
------------------	--

type: numeric (int)
 label: value_animalcart, but 1 nonmissing value is not labeled
 range: [-2,600] units: 1
 unique values: 2 missing.: 652/656

tabulation:	Freq.	Numeric	Label
	3	-2	DON'T KNOW
	1	600	
	652	.	

num_seeder	How many Seeder are owned by your household?
------------	--

type: numeric (byte)
 label: assets_1, but 1 nonmissing value is not labeled
 range: [0,0] units: 1
 unique values: 1 missing.: 0/656

tabulation:	Freq.	Numeric	Label
	656	0	

cost_seeder	Did you split the cost of Seeder with any other person outside of your household
-------------	--

```

      range: [-2,400]          units: 1
unique values: 2              missing .: 654/656

      tabulation: Freq.    Numeric  Label
                  1         -2    DON'T KNOW
                  1         400
                  654         .

```

num_sprdr_spryr How many Spreader or sprayer are owned by your household?

```

      type: numeric (byte)
      label: assets_1, but 2 nonmissing values are not labeled

      range: [0,2]          units: 1
unique values: 3          missing .: 0/656

      tabulation: Freq.    Numeric  Label
                  310         0
                  236         1
                  110         2  2+

```

cost_sprdr_spryr Did you split the cost of Spreader or sprayer with any other person outside of y

```

      type: numeric (byte)
      label: cost

      range: [1,99]          units: 1
unique values: 3          missing .: 310/656

      tabulation: Freq.    Numeric  Label
                  11         1  YES
                  334         2  NO
                  1         99  REFUSED
                  310         .

```

ppl_sprdr_spryr How many people outside of your household contributed to the purchase of Spreade

```

      type: numeric (byte)
      label: pplcont, but 5 nonmissing values are not labeled

      range: [1,40]          units: 1
unique values: 5          missing .: 645/656

      tabulation: Freq.    Numeric  Label
                  6         1
                  2         3
                  1         5
                  1        15
                  1        40
                  645         .

```

value_sprdr_spryr What is the estimated value of one of these Spreader or sprayer if sold today?

```

      type: numeric (int)
      label: values, but 37 nonmissing values are not labeled

      range: [-2,800]          units: 1
unique values: 39          missing .: 310/656

      tabulation: Freq.    Numeric  Label
                  43        -2    DON'T KNOW
                  1        -1    REFUSED
                  1         6
                  1         7
                  8        10
                  14        15
                  2        16
                  37        20
                  1        24
                  31        25
                  56        30
                  1        32
                  32        35
                  18        40
                  5         45
                  19        50
                  5         55
                  17        60
                  3         65

```

5	70
3	75
1	78
7	80
1	85
1	90
1	95
9	100
1	120
1	130
12	150
1	200
1	250
1	300
1	350
1	420
1	500
1	600
1	780
1	800
310	.

num_wheibrw_hndcrt	How many Wheelbarrow or hand cart are owned by your household?
---------------------------	---

```

type: numeric (byte)
label: assets_1, but 2 nonmissing values are not labeled

range: [0,2]          units: 1
unique values: 3      missing .: 0/656

tabulation: Freq.    Numeric  Label
              621      0
              29       1
              6        2  2+

```

cost_wheibrw_hndcrt	Did you split the cost of Wheelbarrow or hand cart with any other person outside
----------------------------	---

```

type: numeric (byte)
label: cost

range: [2,2]          units: 1
unique values: 1      missing .: 621/656

tabulation: Freq.    Numeric  Label
              35      2  NO
              621     .

```

ppl_wheibrw_hndcrt	How many people outside of your household contributed to the purchase of Wheelba
---------------------------	---

```

type: numeric (byte)
label: pplcont

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.    Numeric  Label
              656     .

```

value_wheibrw_hndcrt	What is the estimated value of one of these Wheelbarrow or hand cart if sold tod
-----------------------------	---

```

type: numeric (int)
label: values, but 15 nonmissing values are not labeled

range: [-2,400]       units: 1
unique values: 16     missing .: 621/656

tabulation: Freq.    Numeric  Label
              7      -2  DON'T KNOW
              1      15
              1      20
              2      30
              1      35
              1      40
              2      45
              1      50
              6      60
              1      70
              6      80
              1      90

```


2	100
1	150
1	250
1	400
621	.

num_irrigequi	How many Irrigation equipment are owned by your household?
----------------------	---

```

type: numeric (byte)
label: assets_1, but 3 nonmissing values are not labeled

range: [-2,1]          units: 1
unique values: 3        missing .: 0/656

tabulation: Freq.   Numeric   Label
              1         -2
             644         0
              11         1

```

cost_irrigequi	Did you split the cost of Irrigation equipment with any other person outside of
-----------------------	--

```

type: numeric (byte)
label: cost

range: [2,2]          units: 1
unique values: 1        missing .: 645/656

tabulation: Freq.   Numeric   Label
              11         2   NO
             645         .

```

ppl_irrigequi	How many people outside of your household contributed to the purchase of Irrigat
----------------------	---

```

type: numeric (byte)
label: pplcont

range: [.,.]          units: .
unique values: 0        missing .: 656/656

tabulation: Freq.   Numeric   Label
              656         .

```

value_irrigequi	What is the estimated value of one of these Irrigation equipment if sold today?
------------------------	--

```

type: numeric (int)
label: values, but 6 nonmissing values are not labeled

range: [-2,1000]      units: 1
unique values: 7        missing .: 645/656

tabulation: Freq.   Numeric   Label
              4         -2   DON'T KNOW
              1         30
              1         80
              2         400
              1         700
              1         835
              1         1000
             645         .

```

num_gnrtr	How many Generator are owned by your household?
------------------	--

```

type: numeric (byte)
label: assets_1, but 3 nonmissing values are not labeled

range: [-2,2]          units: 1
unique values: 4        missing .: 0/656

tabulation: Freq.   Numeric   Label
              1         -2
             627         0
              25         1
              3         2   2+

```

cost_gnrtr Did you split the cost of Generator with any other person outside of your househ

type: numeric (byte)
 label: cost

range: [1,2] units: 1
 unique values: 2 missing .: 628/656

tabulation: Freq. Numeric Label

1	1	YES
27	2	NO
628	.	

ppl_gnrtr How many people outside of your household contributed to the purchase of Generat

type: numeric (byte)
 label: ppl_gnrtr, but 1 nonmissing value is not labeled

range: [1,1] units: 1
 unique values: 1 missing .: 655/656

tabulation: Freq. Numeric Label

1	1	
655	.	

value_gnrtr What is the estimated value of one of these Generator if sold today?

type: numeric (int)
 label: values, but 15 nonmissing values are not labeled

range: [-2,2800] units: 1
 unique values: 16 missing .: 628/656

tabulation: Freq. Numeric Label

2	-2	DON'T KNOW
1	60	
1	70	
1	80	
1	100	
1	120	
4	150	
5	200	
2	300	
2	350	
3	400	
1	500	
1	600	
1	1200	
1	1400	
1	2800	
628	.	

num_cattle How many Cattle does the household own?

type: numeric (int)
 label: numown2, but 36 nonmissing values are not labeled

range: [-2,200] units: 1
 unique values: 38 missing .: 0/656

tabulation: Freq. Numeric Label

13	-2	DON'T KNOW
1	-1	REFUSED
508	0	
3	1	
18	2	
4	3	
10	4	
10	5	
10	6	
1	7	
3	8	
1	9	
22	10	
2	12	
1	13	
1	14	
3	15	
1	16	
7	20	

2	22
3	25
2	28
9	30
1	33
1	40
1	41
1	42
2	45
4	50
1	55
1	64
1	70
1	80
1	82
3	100
1	105
1	135
1	200

value_cattle	What is the estimated value of one of these Cattle if sold today? GHc (unit valu
---------------------	--

```

type: numeric (int)
label: value2, but 27 nonmissing values are not labeled

range: [-2,12000]          units: 1
unique values: 28          missing .: 522/656

```

tabulation:	Freq.	Numeric	Label
	13	-2	DON'T KNOW
	2	0	
	2	10	
	1	100	
	1	140	
	1	150	
	1	160	
	2	200	
	1	250	
	7	300	
	9	400	
	1	450	
	18	500	
	8	600	
	11	700	
	12	800	
	3	900	
	22	1000	
	1	1100	
	5	1200	
	1	1400	
	5	1500	
	1	1700	
	1	1800	
	1	2000	
	1	2500	
	2	5000	
	1	12000	
	522	.	

num_drftanml	How many Draft animal such as donkey, horse, or bullock does the household own?
---------------------	--

```

type: numeric (byte)
label: numown2, but 4 nonmissing values are not labeled

range: [0,4]          units: 1
unique values: 4          missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	650	0	
	1	1	
	3	2	
	2	4	

value_drftanml	What is the estimated value of one of these Draft animal (donkey, horse, bullock
-----------------------	---

```

type: numeric (int)
label: value2, but 3 nonmissing values are not labeled

range: [-2,1000]          units: 1
unique values: 4          missing .: 650/656

```

```

tabulation:  Freq.    Numeric    Label
              3         -2    DON'T KNOW
              1         200
              1         800
              1        1000
            650          .

```

num_goat How many Goats does the household own?

```

type: numeric (byte)
label: numown2, but 26 nonmissing values are not labeled

range: [-2,50]          units: 1
unique values: 27        missing .: 0/656

```

```

tabulation:  Freq.    Numeric    Label
              8         -2    DON'T KNOW
            282          0
             23          1
             34          2
             47          3
             41          4
             41          5
             48          6
             16          7
             13          8
              5          9
             38         10
              1         11
              8         12
              5         13
             13         15
              1         17
              1         18
             19         20
              1         22
              1         23
              3         25
              1         26
              1         28
              2         30
              1         36
              2         50

```

value_goat What is the estimated value of one of these Goats if sold today? GHc
(unit value)

```

type: numeric (int)
label: value2, but 30 nonmissing values are not labeled

range: [-2,1500]        units: 1
unique values: 31        missing .: 290/656

```

```

tabulation:  Freq.    Numeric    Label
            38         -2    DON'T KNOW
              4          0
              1         10
              1         15
              3         20
             15         30
              2         35
             24         40
              3         45
             52         50
             56         60
              1         65
             29         70
              1         75
             50         80
              6         90
             46        100
              1        110
              3        120
              1        130
              2        140
             15        150
              1        180
              3        200
              1        250
              1        300
              1        400
              2        500
              1        700
              1       1000
              1       1500
            290          .

```

num_sheep	How many Sheep does the household own?
------------------	---

```

      type: numeric (byte)
      label: numown2, but 25 nonmissing values are not labeled

      range: [-2,52]          units: 1
unique values: 26          missing .: 0/656

      tabulation: Freq.    Numeric    Label
                  6         -2     DON'T KNOW
                  370        0
                  25         1
                  29         2
                  18         3
                  33         4
                  16         5
                  29         6
                  11         7
                  22         8
                   5         9
                  31        10
                   4        11
                  13        12
                   2        13
                   1        14
                  10        15
                   3        16
                   2        17
                  10        20
                   2        25
                  10        30
                   1        35
                   1        36
                   1        40
                   1        52

```

value_sheep	What is the estimated value of one of these Sheep if sold today? GHc (unit value)
--------------------	--

```

      type: numeric (int)
      label: value2, but 23 nonmissing values are not labeled

      range: [-2,3000]       units: 1
unique values: 24          missing .: 376/656

      tabulation: Freq.    Numeric    Label
                  31         -2     DON'T KNOW
                   3          0
                   1         30
                   1         35
                   9         40
                  12         50
                  34         60
                  16         70
                  41         80
                   1         85
                  13         90
                  57        100
                   3        110
                  12        120
                   4        140
                  10        150
                   2        160
                   2        180
                   1        190
                  18        200
                   3        250
                   4        300
                   1        400
                   1       3000
                  376         .

```

num_pig	How many Pigs does the household own?
----------------	--

```

      type: numeric (byte)
      label: numown2, but 16 nonmissing values are not labeled

      range: [-2,80]         units: 1
unique values: 17          missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	2	-2	DON'T KNOW
	632	0	
	1	1	
	3	2	
	1	5	
	4	6	
	1	7	
	1	8	
	1	10	
	1	11	
	1	12	
	3	15	
	1	16	
	1	18	
	1	23	
	1	60	
	1	80	

value_pig	What is the estimated value of one of these Pigs if sold today? GHc (unit value)
-----------	--

```

type: numeric (int)
label: value2, but 11 nonmissing values are not labeled
range: [-2,600]
unique values: 12
units: 1
missing .: 634/656

```

tabulation:	Freq.	Numeric	Label
	1	-2	DON'T KNOW
	1	50	
	1	80	
	1	90	
	1	100	
	6	150	
	3	200	
	3	250	
	2	300	
	1	350	
	1	400	
	1	600	
	634	.	

num_chkn	How many Chickens does the household own?
----------	---

```

type: numeric (int)
label: numown2, but 50 nonmissing values are not labeled
range: [-2,200]
unique values: 51
units: 1
missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	34	-2	DON'T KNOW
	131	0	
	12	1	
	11	2	
	12	3	
	21	4	
	26	5	
	30	6	
	10	7	
	13	8	
	3	9	
	68	10	
	7	11	
	8	12	
	1	13	
	1	14	
	36	15	
	7	16	
	1	17	
	4	18	
	3	19	
	91	20	
	3	21	
	2	22	
	2	23	
	2	24	
	17	25	
	2	26	
	1	28	
	28	30	
	2	31	
	4	35	
	1	36	
	1	38	

10	40
1	41
1	42
1	43
22	50
1	51
4	60
1	62
1	63
1	64
1	70
5	80
1	90
6	100
2	120
2	150
1	200

value_chkn	What is the estimated value of one of these Chickens if sold today? GHc (unit va
-------------------	--

```

type: numeric (int)
label: value2, but 30 nonmissing values are not labeled
range: [-2,500]
unique values: 31
units: 1
missing .: 165/656

```

tabulation:	Freq.	Numeric	Label
	25	-2	DON'T KNOW
	3	0	
	1	2	
	1	3	
	7	4	
	42	5	
	17	6	
	22	7	
	36	8	
	3	9	
	114	10	
	26	12	
	3	13	
	5	14	
	81	15	
	2	16	
	1	17	
	4	18	
	59	20	
	1	24	
	12	25	
	12	30	
	1	45	
	2	60	
	2	70	
	2	120	
	3	150	
	1	200	
	1	250	
	1	350	
	1	500	
	165	.	

num_fowl	How many Other fowl does the household own?
-----------------	--

```

type: numeric (byte)
label: numown2, but 32 nonmissing values are not labeled
range: [-2,100]
unique values: 33
units: 1
missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	5	-2	DON'T KNOW
	512	0	
	3	1	
	5	2	
	5	3	
	2	4	
	7	5	
	4	6	
	4	7	
	4	8	
	4	9	
	30	10	
	2	11	
	7	12	
	1	13	
	2	14	

11	15
5	16
1	18
11	20
1	21
2	22
4	23
5	25
7	30
1	32
2	35
4	40
1	45
1	50
1	60
1	70
1	100

value_fowl	What is the estimated value of one of these Other fowl if sold today? GHc (unit
-------------------	---

```

type: numeric (double)
label: value2, but 23 nonmissing values are not labeled

range: [-2,120]          units: .1
unique values: 24        missing .: 517/656

```

tabulation:	Freq.	Numeric	Label
	18	-2	DON'T KNOW
	1	2	
	1	3	
	2	4	
	7	5	
	3	7	
	7	8	
	2	9	
	1	9.5	
	23	10	
	1	11	
	19	12	
	1	13	
	5	14	
	22	15	
	4	16	
	1	18	
	11	20	
	1	25	
	4	30	
	1	40	
	1	50	
	2	100	
	1	120	
	517	.	

num_rbbt	How many Rabbit does the household own?
-----------------	--

```

type: numeric (byte)
label: numown2, but 10 nonmissing values are not labeled

range: [-2,24]          units: 1
unique values: 11        missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	1	-2	DON'T KNOW
	645	0	
	2	1	
	1	4	
	1	9	
	1	10	
	1	12	
	1	18	
	1	19	
	1	20	
	1	24	

value_rbbt	What is the estimated value of one of these Rabbit if sold today? GHc (unit valu
-------------------	--

```

type: numeric (byte)
label: value2, but 6 nonmissing values are not labeled

range: [-2,60]          units: 1
unique values: 7        missing .: 646/656

```


tabulation:	Freq.	Numeric	Label
	2	-2	DON'T KNOW
	1	0	
	2	5	
	1	7	
	2	10	
	1	40	
	1	60	
	646	.	

hh_other	Do you have any other farm livestock that your household owns
----------	---

```

type: numeric (byte)
label: hh_other

range: [1,2]          units: 1
unique values: 2      missing .: 0/656

tabulation: Freq.   Numeric  Label
              7       1     YES
              649     2     NO

```

hown_other_anim1	Specify other farm livestock that your household owns- Animal 1
------------------	---

```

type: string (str6)

unique values: 4      missing "": 649/656

tabulation: Freq.  Value
              649  ""
              1   "Duck"
              2   "Pigeon"
              3   "cat"
              1   "dog"

```

hown_other_anim2	Specify other farm livestock that your household owns- Animal 2
------------------	---

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
              656  .

```

hown_other_anim3	Specify other farm livestock that your household owns- Animal 3
------------------	---

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.  Value
              656  .

```

num_other1	How many other farm livestock does the household own- other 1?
------------	--

```

type: numeric (byte)
label: num_other1, but 5 nonmissing values are not labeled

range: [1,20]          units: 1
unique values: 5      missing .: 649/656

tabulation: Freq.   Numeric  Label
              1       1
              2       5
              1       7
              1      11
              2      20
              649     .

```

value_other1	What is the estimated value of one of these other farm livestock if sold today?
--------------	---

```

type: numeric (byte)
label: value_other1, but 5 nonmissing values are not labeled

```

```

range: [-2,15]          units: 1
unique values: 6         missing .: 649/656

tabulation: Freq.      Numeric      Label
              1          -2         DON'T KNOW
              1           2
              1           7
              1           8
              2          10
              1          15
             649          .

```

num	other2	How many other farm livestock does the household own- other 2?
1	0	0
2	0	1
3	0	2
4	0	3
5	0	4
6	0	5
7	0	6
8	0	7
9	0	8
10	0	9
11	0	10
12	0	11
13	0	12
14	0	13
15	0	14
16	0	15
17	0	16
18	0	17
19	0	18
20	0	19
21	0	20
22	0	21
23	0	22
24	0	23
25	0	24
26	0	25
27	0	26
28	0	27
29	0	28
30	0	29
31	0	30
32	0	31
33	0	32
34	0	33
35	0	34
36	0	35
37	0	36
38	0	37
39	0	38
40	0	39
41	0	40
42	0	41
43	0	42
44	0	43
45	0	44
46	0	45
47	0	46
48	0	47
49	0	48
50	0	49
51	0	50
52	0	51
53	0	52
54	0	53
55	0	54
56	0	55
57	0	56
58	0	57
59	0	58
60	0	59
61	0	60
62	0	61
63	0	62
64	0	63
65	0	64
66	0	65
67	0	66
68	0	67
69	0	68
70	0	69
71	0	70
72	0	71
73	0	72
74	0	73
75	0	74
76	0	75
77	0	76
78	0	77
79	0	78
80	0	79
81	0	80
82	0	81
83	0	82
84	0	83
85	0	84
86	0	85
87	0	86
88	0	87
89	0	88
90	0	89
91	0	90
92	0	91
93	0	92
94	0	93
95	0	94
96	0	95
97	0	96
98	0	97
99	0	98
100	0	99
101	0	100
102	0	101
103	0	102
104	0	103
105	0	104
106	0	105
107	0	106
108	0	107
109	0	108
110	0	109
111	0	110
112	0	111
113	0	112
114	0	113
115	0	114
116	0	115
117	0	116
118	0	117
119	0	118
120	0	119
121	0	120
122	0	121
123	0	122
124	0	123
125	0	124
126	0	125
127	0	126
128	0	127
129	0	128
130	0	129
131	0	130
132	0	131
133	0	132

```

      type:  numeric (byte)
      label:  num_other2

      range:  [...]
unique values:  0
                                units:  .
                                missing :  656/656

      tabulation:  Freq.   Numeric   Label
                   656         .

```

value_other2	What is the estimated value of one of these other farm livestock if sold today?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: value_other2

      range: [...]
      unique values: 0
      units: .
      missing: .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

num_other3	How many other farm livestock does the household own- other 3?
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (byte)
      label: num_other3

      range: [...]
      unique values: 0
      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

value_other3	What is the estimated value of one of these other farm livestock if sold today?
--------------	---

```

      type: numeric (byte)
      label: value_other3

      range: [..]
      unique values: 0
      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

num_radio	How many Radios does your household have that are in working condition?
-----------	---

```

      type: numeric (byte)
      label: assets_2, but 3 nonmissing values are not labeled

      range: [0,3]                                units: 1
unique values: 4                                missing .: 0/656

      tabulation:  Freq.   Numeric   Label
                   126         0
                   283         1
                   145         2
                   102         3   3+

```

value_radio	What is the estimated value of one of these Radios if sold today?
-------------	---

```
type: numeric (double)
label: J1_2m, but label does not exist
```

```

    range: [-2,500]
unique values: 44
    units: .1
missing .: 126/656

```

```

tabulation: Freq. Value
             75 -2
              2 1
              1 2.5
              2 4
              9 5
              4 6
              4 7
             11 8
             30 10
             18 12
              2 13
              4 14
             38 15
              4 16
              1 17
              2 18
            107 20
              1 22
              1 23
              1 24
             36 25
              1 26
              1 28
             45 30
              1 34
             18 35
             27 40
              1 45
             21 50
              1 55
             13 60
              6 70
              6 80
             14 100
              2 120
              1 135
              2 150
              1 180
              5 200
              4 250
              1 280
              2 300
              2 350
              2 500
            126 .

```

num_tv	How many TVs does your household have that are in working condition?
---------------	---

```

    type: numeric (byte)
    label: assets_2, but 4 nonmissing values are not labeled
    range: [-2,3]
unique values: 5
    units: 1
missing .: 0/656

```

```

tabulation: Freq. Numeric Label
             1      -2
            433       0
            136       1
             56       2
             30       3 3+

```

value_tv	What is the estimated value of one of these TVs if sold today?GHC (unit value)
-----------------	---

```

    type: numeric (int)
    label: J1_2m, but label does not exist
    range: [-2,600]
unique values: 32
    units: 1
missing .: 434/656

```

```

tabulation: Freq. Value
             32 -2
              2 0
              1 7
              1 10
              1 20
              3 30
              3 40
              9 50
              8 60
             10 70
             16 80

```

```

5 90
27 100
1 103
1 110
17 120
2 130
1 140
30 150
3 160
1 170
3 180
1 190
15 200
8 250
8 300
1 340
5 350
2 400
2 450
2 500
1 600
434 .

```

num_dvd	How many DVD Players does your household have that are in working condition?
----------------	---

```

type: numeric (byte)
label: assets_2, but 4 nonmissing values are not labeled

range: [-2,3]          units: 1
unique values: 5        missing .: 0/656

tabulation: Freq.  Numeric  Label
              1        -2
            491         0
            115         1
             32         2
             17         3  3+

```

value_dvd	What is the estimated value of one of these DVD Players if sold today?GHc (unit
------------------	--

```

type: numeric (int)
label: J1_2m, but label does not exist

range: [-2,800]        units: 1
unique values: 23       missing .: 492/656

tabulation: Freq.  Value
              22    -2
               1    10
               1    12
               1    15
               7    20
               1    25
              10    30
               2    35
              23    40
               3    45
              35    50
              15    60
               1    65
               8    70
              11    80
               1    90
              12   100
               2   120
               1   140
               4   150
               1   250
               1   550
               1   800
            492    .

```

num_mob	How many Mobile Telephones does your household have that are in working conditio
----------------	---

```

type: numeric (byte)
label: assets_2, but 4 nonmissing values are not labeled

range: [-2,3]          units: 1
unique values: 5        missing .: 0/656

```



```

tabulation:  Freq.  Value
              13    -2
              1     50
              2     60
              1     80
              7    100
              1    120
              1    140
             12    150
              1    160
              1    170
              2    180
             14    200
              8    250
              6    300
              1    320
              4    400
              1    420
              3    450
              3    500
              1    550
              2    600
              1    800
              1    900
              1   1200
              1   1300
             567    .

```

num_kerostov	How many Kerosene Stove does your household have that are in working condition?
---------------------	--

```

type: numeric (byte)
label: assets_3, but 2 nonmissing values are not labeled
range: [-2,1] units: 1
unique values: 3 missing .: 0/656
tabulation:  Freq.  Numeric  Label
              1      -2
             636       0
             19       1  1+

```

value_kerostov	What is the estimated value of one of these Kerosene Stove if sold today?GHc (un
-----------------------	---

```

type: numeric (int)
label: J1_2m, but label does not exist
range: [-2,480] units: 1
unique values: 14 missing .: 637/656
tabulation:  Freq.  Value
              2    -2
              1     0
              2     8
              1    10
              2    12
              2    20
              1    30
              1    35
              1    40
              1    80
              1    90
              2   100
              1   120
              1   480
             637    .

```

num_elecstov	How many Electric Stoves does your household have that are in working condition?
---------------------	---

```

type: numeric (byte)
label: J1_1m, but label does not exist
range: [-2,1] units: 1
unique values: 3 missing .: 0/656
tabulation:  Freq.  Value
              1    -2
             653     0
              2     1

```


tabulation:	Freq.	Numeric	Label
	1	-2	
	456	0	
	150	1	
	36	2	
	13	3	3+

value_motorbike	What is the estimated value of one of these Motorbikes if sold today?GHc (unit v
-----------------	---

```

type: numeric (double)
label: J1_2m, but label does not exist
range: [-2,15000]          units: .1
unique values: 37          missing .: 457/656

```

tabulation:	Freq.	Value
	42	-2
	1	-1
	1	12.5
	4	15
	1	30
	1	70
	2	100
	1	140
	1	150
	1	200
	1	250
	5	300
	8	400
	1	450
	13	500
	10	600
	9	700
	14	800
	6	900
	1	950
	22	1000
	4	1100
	11	1200
	3	1300
	1	1350
	4	1400
	15	1500
	2	1600
	2	1700
	1	2500
	1	2900
	1	3000
	1	5000
	2	11000
	4	13000
	1	14000
	1	15000
	457	.

num_automob	How many Automobiles, including pick-up trucks and minibuses does your household
-------------	--

```

type: numeric (byte)
label: assets_3, but 2 nonmissing values are not labeled
range: [-2,1]          units: 1
unique values: 3          missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	2	-2	
	628	0	
	26	1	1+

value_automob	What is the estimated value of one of these Automobiles, including pick-up truck
---------------	--

```

type: numeric (long)
label: J1_2m, but label does not exist
range: [-2,55000]       units: 1
unique values: 14       missing .: 630/656

```



```

tabulation:  Freq.  Value
              6    -2
              1    700
              1    980
              1   1500
              1   2500
              2   4500
              1   6000
              1   8000
              3  10000
              2  12000
              3  15000
              1  25000
              2  30000
              1  55000
            630  .

```

num_boat_boatmotor	How many Boats or boat motors does your household have that are in working condi
---------------------------	---

```

type:  numeric (byte)
label:  assets_3, but 2 nonmissing values are not labeled

range:  [-2,1]                units:  1
unique values: 3              missing .: 0/656

tabulation:  Freq.  Numeric  Label
              1      -2
            593       0
             62       1  1+

```

value_boat_boatmotor	What is the estimated value of one of these Boats or boat motors if sold today?G
-----------------------------	---

```

type:  numeric (int)
label:  J1_2m, but label does not exist

range:  [-2,25000]           units:  1
unique values: 22           missing .: 594/656

tabulation:  Freq.  Value
              7    -2
              1    70
              4    80
              6   150
              1   160
              5   200
              3   250
              8   300
              1   350
              1   360
              9   400
              1   420
              5   500
              2   600
              1   800
              1   900
              1  1000
              1  1400
              1  1500
              1  2500
              1  3500
              1 25000
            594  .

```

num_comp	How many Computers does your household have that are in working condition?
-----------------	---

```

type:  numeric (byte)
label:  assets_3, but 1 nonmissing value is not labeled

range:  [0,1]                units:  1
unique values: 2              missing .: 0/656

tabulation:  Freq.  Numeric  Label
            620       0
             36       1  1+

```

value_comp	What is the estimated value of one of these Computers if sold today?GHc (unit va
-------------------	---

```

      type: numeric (int)
      range: [-2,2000]
unique values: 15
      units: 1
missing .: 620/656

      tabulation: Freq.  Value
                   8    -2
                   1    35
                   2    80
                   1   150
                   2   200
                   5   250
                   3   300
                   1   350
                   4   400
                   3   500
                   1   600
                   2   700
                   1   900
                   1  1350
                   1  2000
                   620  .

```

hh_elecgrid Is your household connected to the electric grid?

```

      type: numeric (byte)
      label: hh_elecgrid
      range: [1,2]
unique values: 2
      units: 1
missing .: 0/656

      tabulation: Freq.  Numeric  Label
                   249         1  YES
                   407         2  NO

```

hh_bnkacct Does anyone in your household have a bank account?

```

      type: numeric (byte)
      label: hh_bnkacct
      range: [1,88]
unique values: 3
      units: 1
missing .: 0/656

      tabulation: Freq.  Numeric  Label
                   313         1  YES
                   338         2  NO
                   5         88  DON'T KNOW

```

over6_mem1 First household member over 6

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 13/656

      tabulation: Freq.  Value
                   77     0
                   566    1
                   13     .

```

over6_mem2 Second household member over 6

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 13/656

      tabulation: Freq.  Value
                   63     0
                   580    1
                   13     .

```

over6_mem3 Third household member over 6

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 13/656

```

```

tabulation:  Freq.  Value
              87    0
              556    1
              13    .

```

over6_mem4**Fourth household member over 6**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 13/656

tabulation:  Freq.  Value
              124    0
              519    1
              13    .

```

over6_mem5**Fifth household member over 6**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 13/656

tabulation:  Freq.  Value
              199    0
              444    1
              13    .

```

over6_mem6**Sixth household member over 6**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 13/656

tabulation:  Freq.  Value
              254    0
              389    1
              13    .

```

over6_mem7**Seventh household member over 6**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 13/656

tabulation:  Freq.  Value
              350    0
              293    1
              13    .

```

over6_mem8**Eighth household member over 6**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 13/656

tabulation:  Freq.  Value
              415    0
              228    1
              13    .

```

over6_mem9**Nineth household member over 6**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 13/656

tabulation:  Freq.  Value
              466    0
              177    1
              13    .

```

over6_mem10**Tenth household member over 6**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 13/656

      tabulation: Freq. Value
                   499 0
                   144 1
                   13 .

```

over6_mem11**Eleventh household member over 6**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 13/656

      tabulation: Freq. Value
                   541 0
                   102 1
                   13 .

```

over6_mem12**Twelveth household member over 6**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 13/656

      tabulation: Freq. Value
                   553 0
                   90 1
                   13 .

```

offfarm_work_mem1**Other than working on the household plots, did the first household member do any**

```

      type: numeric (byte)
      label: off_farmwork
      range: [1,88]
unique values: 3
      units: 1
      missing .: 90/656

      tabulation: Freq.   Numeric   Label
                   266       1   YES
                   299       2   NO
                    1       88  DON'T KNOW
                   90       .

```

workkind_mem1**In the main activity other than working on the household plots to earn money dur**

```

      type: numeric (byte)
      label: workkind
      range: [1,2]
unique values: 2
      units: 1
      missing .: 390/656

      tabulation: Freq.   Numeric   Label
                   113       1   A paid employee
                   153       2   self employed
                   390       .

```

workfor_mem1**For whom did the first household member work in this main activity?**

```

      type: numeric (byte)
      label: workfor
      range: [1,5]
unique values: 5
      units: 1
      missing .: 543/656

```

tabulation:	Freq.	Numeric	Label
	4	1	Anchor Farmer
	53	2	Other private sector employer (other farm, business, or private services)
	43	3	Government Sector
	1	4	NGO, Inter. Org, or Cooperative
	12	5	Other
	543	.	

y_mem1**Income1**

type: numeric (**double**)
 label: **income_1**, but 4 nonmissing values are not labeled
 range: [-2,4]
 unique values: 8

units: .1
 missing .: 390/656

tabulation:	Freq.	Numeric	Label
	54	-2	
	5	-1	
	6	0	
	1	.6	
	61	1	1-50
	33	2	51-100
	44	3	101-200
	62	4	201+
	390	.	

tunit_y_mem1**TIME UNIT for income received by first household member**

type: numeric (**byte**)
 label: **inctimeunit**
 range: [1,88]
 unique values: 7

units: 1
 missing .: 456/656

tabulation:	Freq.	Numeric	Label
	50	1	DAILY
	25	2	WEEKLY
	8	3	FORTNIGHTLY (EVERY TWO WEEKS)
	104	4	MONTHLY
	4	5	QUARTERLY (EVERY 3 MONTHS)
	8	6	YEARLY
	1	88	DON'T KNOW
	456	.	

pay_gdsrv_mem1**Does the first household member receive any payment for this work in the form of**

type: numeric (**byte**)
 label: **pay**
 range: [1,88]
 unique values: 3

units: 1
 missing .: 390/656

tabulation:	Freq.	Numeric	Label
	17	1	YES
	248	2	NO
	1	88	DON'T KNOW
	390	.	

value_gdsrv_mem1**Approximately what is the value of goods or services provided to the first house**

type: numeric (**int**)
 label: **value1**, but 7 nonmissing values are not labeled
 range: [-2,5000]
 unique values: 9

units: 1
 missing .: 639/656

tabulation:	Freq.	Numeric	Label
	5	-2	DON'T KNOW
	1	-1	REFUSED
	1	5	
	3	50	
	2	60	
	1	80	
	2	100	
	1	200	
	1	5000	
	639	.	

tunit_gdsrv_mem1	TIME UNIT for the payment of goods or services received by the first household m
------------------	--

type:	numeric (byte)
label:	tunit_gdsrv
range:	[1,6]
unique values:	5
units:	1
missing .:	645/656

tabulation:	Freq.	Numeric	Label
	2	1	DAILY
	4	2	WEEKLY
	1	3	FORTNIGHTLY (EVERY TWO WEEKS)
	3	4	MONTHLY
	1	6	YEARLY
	645	.	

week_work_mem1	During the past 12 months, for how many weeks did the first household member do
----------------	---

type:	numeric (byte)
label:	week, but 32 nonmissing values are not labeled
range:	[-2,52]
unique values:	33
units:	1
missing .:	390/656

tabulation:	Freq.	Numeric	Label
	45	-2	DON'T KNOW
	3	3	
	2	4	
	2	6	
	2	7	
	2	8	
	5	12	
	2	15	
	2	16	
	2	18	
	3	20	
	1	21	
	3	24	
	2	25	
	2	26	
	1	27	
	4	28	
	2	29	
	7	30	
	1	31	
	1	32	
	5	35	
	3	36	
	1	39	
	11	40	
	1	41	
	3	42	
	2	43	
	4	45	
	2	46	
	15	48	
	7	50	
	118	52	
	390	.	

hour_work_mem1	During these weeks, how many hours per week did the first household member usual
----------------	--

type:	numeric (int)
label:	hour, but 58 nonmissing values are not labeled
range:	[-2,168]
unique values:	59
units:	1
missing .:	390/656

tabulation:	Freq.	Numeric	Label
	34	-2	DON'T KNOW
	2	2	
	2	3	
	7	4	
	2	5	
	7	6	
	4	7	
	11	8	
	4	9	
	1	11	
	8	12	
	1	13	
	3	14	
	1	15	
	1	16	
	3	18	
	3	20	
	1	21	
	1	22	
	9	24	
	3	25	
	2	27	
	4	28	
	6	30	
	2	32	
	1	33	
	3	35	
	9	36	
	1	39	
	21	40	
	8	42	
	1	44	
	3	45	
	1	47	
	8	48	
	4	49	
	3	50	
	1	52	
	2	54	
	3	55	
	12	56	
	2	58	
	7	60	
	1	62	
	4	63	
	2	64	
	2	66	
	1	68	
	12	70	
	9	72	
	2	77	
	4	80	
	1	82	
	10	84	
	1	87	
	1	90	
	2	98	
	1	160	
	1	168	
	390	.	

stillwork_mem1	Is the first household member still working on this activity?
----------------	---

type:	numeric (byte)	
label:	stillwork	
range:	[1,2]	units: 1
unique values:	2	missing .: 390/656
tabulation:	Freq.	Numeric Label
	255	1 YES
	11	2 NO
	390	.

secwork_mem1	During the past 12 months, did the first household member do any secondary work
--------------	---

type:	numeric (byte)	
label:	secondarywork	
range:	[1,2]	units: 1
unique values:	2	missing .: 390/656

```

tabulation:  Freq.    Numeric  Label
              19         1  YES
              247         2  NO
              390         .

```

y_secwork_mem1**Income2**

```

type:  numeric (int)
label:  income_2, but 2 nonmissing values are not labeled

range:  [-2,4]          units:  1
unique values: 5          missing .:  637/656

tabulation:  Freq.    Numeric  Label
              5         -2
              1          0
              5          1  1-50
              2          3  101-200
              6          4  201+
             637          .

```

workkind_scndry_mem1**In this secondary activity to earn money during the last year, what was the first**

```

type:  numeric (byte)
label:  secondaryworkkind

range:  [1,88]          units:  1
unique values: 3          missing .:  637/656

tabulation:  Freq.    Numeric  Label
              2          1  A paid employee
             16          2  Self employed
              1         88  DON'T KNOW
             637          .

```

workfor_scndry_mem1**For whom did the first household member work in this main activity?**

```

type:  numeric (byte)
label:  secondaryworkfor

range:  [2,2]          units:  1
unique values: 1          missing .:  654/656

tabulation:  Freq.    Numeric  Label
              2          2  Other private sector employer
                    (other farm, business, or
                    private services)
             654          .

```

offfarm_work_mem2**Other than working on the household plots, did the second household member do an**

```

type:  numeric (byte)
label:  off_farmwork

range:  [1,2]          units:  1
unique values: 2          missing .:  76/656

tabulation:  Freq.    Numeric  Label
              238         1  YES
              342         2  NO
              76          .

```

workkind_mem2**In the main activity other than working on the household plots to earn money dur**

```

type:  numeric (byte)
label:  workkind

range:  [1,3]          units:  1
unique values: 3          missing .:  418/656

tabulation:  Freq.    Numeric  Label
              27         1  A paid employee
             210         2  self employed
              1         3  working for a family business
             418          .

```

workfor_mem2 For whom did the second household member work in this main activity?

```

      type: numeric (byte)
      label: workfor

      range: [2,5]
      unique values: 3
                        units: 1
                        missing .: 629/656

      tabulation: Freq.   Numeric   Label
                   11         2   Other private sector employer
                                (other farm, business, or
                                private services)
                   15         3   Government Sector
                   1         5   Other
                   629         .

```

y_mem2 Income1

```

      type: numeric (double)
      label: income_1, but 3 nonmissing values are not labeled

      range: [-2,4]
      unique values: 7
                        units: 1
                        missing .: 418/656

      tabulation: Freq.   Numeric   Label
                   73        -2
                   1         -1
                   7          0
                   91         1   1-50
                   24         2   51-100
                   22         3   101-200
                   20         4   201+
                   418         .

```

tunit_y_mem2 TIME UNIT for income received by second household member

```

      type: numeric (byte)
      label: inctimeunit

      range: [1,6]
      unique values: 6
                        units: 1
                        missing .: 499/656

      tabulation: Freq.   Numeric   Label
                   58         1   DAILY
                   44         2   WEEKLY
                   7          3   FORTNIGHTLY (EVERY TWO WEEKS)
                   46         4   MONTHLY
                   1          5   QUARTERLY (EVERY 3 MONTHS)
                   1          6   YEARLY
                   499         .

```

pay_gdsrv_mem2 Does the second household member receive any payment for this work in the form o

```

      type: numeric (byte)
      label: pay

      range: [1,88]
      unique values: 3
                        units: 1
                        missing .: 418/656

      tabulation: Freq.   Numeric   Label
                   8         1   YES
                   228        2   NO
                   2         88   DON'T KNOW
                   418         .

```

value_gdsrv_mem2 Approximately what is the value of goods or services provided to the second hous

```

      type: numeric (byte)
      label: value1, but 5 nonmissing values are not labeled

      range: [-2,100]
      unique values: 6
                        units: 1
                        missing .: 648/656

```

tabulation:	Freq.	Numeric	Label
	3	-2	DON'T KNOW
	1	10	
	1	13	
	1	30	
	1	60	
	1	100	
	648	.	

tunit_gdsrv_mem2	TIME UNIT for the payment of goods or services received by the second household
------------------	---

type:	numeric (byte)
label:	tunit_gdsrv
range:	[3,5]
unique values:	3
	units: 1
	missing .: 651/656
tabulation:	Freq. Numeric Label
	1 3 FORTNIGHTLY (EVERY TWO WEEKS)
	3 4 MONTHLY
	1 5 QUARTERLY (EVERY 3 MONTHS)
	651 .

week_work_mem2	During the past 12 months, for how many weeks did the second household member do
----------------	--

type:	numeric (byte)
label:	week, but 30 nonmissing values are not labeled
range:	[-2,52]
unique values:	31
	units: 1
	missing .: 418/656
tabulation:	Freq. Numeric Label
	49 -2 DON'T KNOW
	1 2
	5 3
	1 4
	1 6
	1 9
	1 10
	5 12
	1 14
	1 15
	1 16
	7 20
	1 21
	1 23
	1 24
	1 25
	1 26
	1 27
	2 28
	6 30
	3 32
	4 35
	5 36
	4 38
	12 40
	3 42
	2 43
	7 45
	13 48
	3 50
	94 52
	418 .

hour_work_mem2	During these weeks, how many hours per week did the second household member usua
----------------	--

type:	numeric (int)
label:	hour, but 55 nonmissing values are not labeled
range:	[-2,152]
unique values:	56
	units: 1
	missing .: 418/656

tabulation:	Freq.	Numeric	Label
	44	-2	DON'T KNOW
	1	2	
	7	3	
	5	4	
	7	5	
	6	6	
	1	7	
	6	8	
	3	9	
	5	10	
	2	11	
	5	12	
	1	13	
	3	14	
	1	15	
	2	16	
	3	18	
	1	19	
	3	20	
	2	21	
	1	22	
	6	24	
	3	25	
	2	28	
	1	29	
	2	30	
	1	32	
	4	35	
	16	36	
	1	38	
	9	40	
	9	42	
	1	44	
	2	45	
	1	47	
	11	48	
	5	49	
	3	50	
	3	52	
	2	54	
	5	56	
	2	58	
	8	60	
	1	63	
	1	64	
	2	66	
	3	70	
	15	72	
	1	77	
	1	78	
	2	80	
	1	84	
	2	90	
	1	96	
	1	120	
	1	152	
	418	.	

stillwork_mem2	Is the second household member still working on this activity?
----------------	--

type:	numeric (byte)	
label:	stillwork	
range:	[1,2]	units: 1
unique values:	2	missing .: 418/656
tabulation:	Freq.	Numeric Label
	231	1 YES
	7	2 NO
	418	.

secwork_mem2	During the past 12 months, did the second household member do any secondary work
--------------	--

type:	numeric (byte)	
label:	secondarywork	
range:	[1,2]	units: 1
unique values:	2	missing .: 418/656
tabulation:	Freq.	Numeric Label
	4	1 YES
	234	2 NO
	418	.

y_secwork_mem2**Income2**

```

type: numeric (int)
label: income_2, but 1 nonmissing value is not labeled

range: [-2,4]          units: 1
unique values: 3      missing .: 652/656

tabulation: Freq.    Numeric  Label
              1        -2
              2         1  1-50
              1         4  201+
             652         .

```

workkind_scndry_mem2**In this secondary activity to earn money during the last year, what was the seco**

```

type: numeric (byte)
label: secondaryworkkind

range: [2,2]          units: 1
unique values: 1      missing .: 652/656

tabulation: Freq.    Numeric  Label
              4         2  Self employed
             652         .

```

workfor_scndry_mem2**For whom did the second household member work in this main activity?**

```

type: numeric (byte)
label: secondaryworkfor

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.    Numeric  Label
              656         .

```

offfarm_work_mem3**Other than working on the household plots, did the third household member do any**

```

type: numeric (byte)
label: off_farmwork

range: [1,88]         units: 1
unique values: 3      missing .: 100/656

tabulation: Freq.    Numeric  Label
              131         1  YES
              423         2  NO
               2         88  DON'T KNOW
             100         .

```

workkind_mem3**In the main activity other than working on the household plots to earn money dur**

```

type: numeric (byte)
label: workkind

range: [1,2]          units: 1
unique values: 2      missing .: 525/656

tabulation: Freq.    Numeric  Label
              33         1  A paid employee
              98         2  self employed
             525         .

```

workfor_mem3**For whom did the third household member work in this main activity?**

```

type: numeric (byte)
label: workfor

range: [1,5]          units: 1
unique values: 5      missing .: 623/656

```

tabulation:	Freq.	Numeric	Label
	3	1	Anchor Farmer
	16	2	Other private sector employer (other farm, business, or private services)
	9	3	Government Sector
	1	4	NGO, Inter. Org, or Cooperative
	4	5	Other
	623	.	

y_mem3

Income1

type: numeric (double)
 label: income_1, but 3 nonmissing values are not labeled
 range: [-2,4]
 unique values: 7

units: .1
 missing.: 525/656

tabulation:	Freq.	Numeric	Label
	52	-2	
	3	0	
	1	.2	
	40	1	1-50
	9	2	51-100
	11	3	101-200
	15	4	201+
	525	.	

tunit_y_mem3

TIME UNIT for income received by third household member

type: numeric (byte)
 label: inctimeunit
 range: [1,6]
 unique values: 6

units: 1
 missing.: 581/656

tabulation:	Freq.	Numeric	Label
	28	1	DAILY
	16	2	WEEKLY
	3	3	FORTNIGHTLY (EVERY TWO WEEKS)
	25	4	MONTHLY
	2	5	QUARTERLY (EVERY 3 MONTHS)
	1	6	YEARLY
	581	.	

pay_gdsrv_mem3

Does the third household member receive any payment for this work in the form of

type: numeric (byte)
 label: pay
 range: [1,88]
 unique values: 3

units: 1
 missing.: 525/656

tabulation:	Freq.	Numeric	Label
	2	1	YES
	120	2	NO
	9	88	DON'T KNOW
	525	.	

value_gdsrv_mem3

Approximately what is the value of goods or services provided to the third house

type: numeric (byte)
 label: value1, but 1 nonmissing value is not labeled
 range: [-2,20]
 unique values: 2

units: 1
 missing.: 654/656

tabulation:	Freq.	Numeric	Label
	1	-2	DON'T KNOW
	1	20	
	654	.	

tunit_gdsrv_mem3

TIME UNIT for the payment of goods or services received by the third household m

type: numeric (byte)
 label: tunit_gdsrv

```

      range: [3,3]
unique values: 1
      units: 1
      missing .: 655/656

      tabulation: Freq.   Numeric   Label
                   1       3   FORTNIGHTLY (EVERY TWO WEEKS)
                   655       .

```

week_work_mem3 During the past 12 months, for how many weeks did the third household member do

```

      type: numeric (byte)
      label: week, but 24 nonmissing values are not labeled

      range: [-2,52]
unique values: 25
      units: 1
      missing .: 525/656

      tabulation: Freq.   Numeric   Label
                   30       -2   DON'T KNOW
                   2        2
                   5        3
                   1        7
                   1        8
                   1       11
                   4       12
                   1       20
                   2       22
                   1       25
                   1       26
                   1       28
                   1       30
                   1       31
                   3       35
                   2       36
                   1       37
                   6       40
                   1       42
                   2       45
                   1       46
                   9       48
                   1       49
                   2       50
                   51       52
                   525       .

```

hour_work_mem3 During these weeks, how many hours per week did the third household member usual

```

      type: numeric (double)
      label: hour, but 43 nonmissing values are not labeled

      range: [-2,105]
unique values: 44
      units: .1
      missing .: 525/656

      tabulation: Freq.   Numeric   Label
                   24       -2   DON'T KNOW
                   1       2.5
                   4        3
                   5        4
                   1        5
                   5        6
                   1        7
                   6        8
                   4        9
                   3       10
                   1       11
                   4       12
                   1       13
                   2       14
                   2       16
                   2       18
                   2       24
                   2       26
                   2       28
                   1       30
                   1       32
                   1       34
                   3       35
                   1       36
                   1       38
                   11      40
                   2       42
                   1       43
                   1       45
                   1       47
                   5       48
                   3       49

```

1	54
1	55
3	56
3	60
2	64
2	66
2	70
6	72
3	84
2	85
1	88
1	105
525	.

stillwork_mem3	Is the third household member still working on this activity?
-----------------------	--

```

      type: numeric (byte)
      label: stillwork

      range: [1,2]          units: 1
unique values: 2          missing .: 525/656

      tabulation: Freq.    Numeric  Label
                  124      1    YES
                  7       2    NO
                  525      .

```

secwork_mem3	During the past 12 months, did the third household member do any secondary work
---------------------	--

```

      type: numeric (byte)
      label: secondarywork

      range: [1,88]        units: 1
unique values: 3          missing .: 525/656

      tabulation: Freq.    Numeric  Label
                  2       1    YES
                  128     2    NO
                  1      88  DON'T KNOW
                  525      .

```

y_secwork_mem3	Income2
-----------------------	----------------

```

      type: numeric (int)
      label: income_2

      range: [4,4]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq.    Numeric  Label
                  2       4    201+
                  654      .

```

workkind_scndry_mem3	In this secondary activity to earn money during the last year, what was the thir
-----------------------------	---

```

      type: numeric (byte)
      label: secondaryworkkind

      range: [1,1]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq.    Numeric  Label
                  2       1    A paid employee
                  654      .

```

workfor_scndry_mem3	For whom did the third household member work in this main activity?
----------------------------	--

```

      type: numeric (byte)
      label: secondaryworkfor

      range: [1,1]          units: 1
unique values: 1          missing .: 654/656

      tabulation: Freq.    Numeric  Label
                  2       1    Anchor Farmer
                  654      .

```

offfarm_work_mem4 Other than working on the household plots, did the fourth household member do an

type: numeric (byte)
 label: **off_farmwork**

range: [1,88] units: 1
 unique values: 3 missing .: 137/656

tabulation:	Freq.	Numeric	Label
	71	1	YES
	446	2	NO
	2	88	DON'T KNOW
	137	.	

workkind_mem4 In the main activity other than working on the household plots to earn money dur

type: numeric (byte)
 label: **workkind**

range: [1,3] units: 1
 unique values: 3 missing .: 585/656

tabulation:	Freq.	Numeric	Label
	19	1	A paid employee
	51	2	self employed
	1	3	working for a family business
	585	.	

workfor_mem4 For whom did the fourth household member work in this main activity?

type: numeric (byte)
 label: **workfor**

range: [2,5] units: 1
 unique values: 4 missing .: 637/656

tabulation:	Freq.	Numeric	Label
	11	2	Other private sector employer (other farm, business, or private services)
	5	3	Government Sector
	1	4	NGO, Inter. Org, or Cooperative
	2	5	Other
	637	.	

y_mem4 Income1

type: numeric (double)
 label: **income_1**, but 2 nonmissing values are not labeled

range: [-2,4] units: 1
 unique values: 6 missing .: 585/656

tabulation:	Freq.	Numeric	Label
	31	-2	
	3	0	
	18	1	1-50
	4	2	51-100
	7	3	101-200
	8	4	201+
	585	.	

tunit_y_mem4 TIME UNIT for income received by fourth household member

type: numeric (byte)
 label: **inctimeunit**

range: [1,6] units: 1
 unique values: 6 missing .: 619/656

tabulation:	Freq.	Numeric	Label
	8	1	DAILY
	13	2	WEEKLY
	1	3	FORTNIGHTLY (EVERY TWO WEEKS)
	11	4	MONTHLY
	2	5	QUARTERLY (EVERY 3 MONTHS)
	2	6	YEARLY
	619	.	

pay_gdsrv_mem4 Does the fourth household member receive any payment for this work in the form o

type: numeric (byte)
 label: **pay**

range: [1,88] units: 1
 unique values: 3 missing .: 585/656

tabulation:	Freq.	Numeric	Label
	2	1	YES
	67	2	NO
	2	88	DON'T KNOW
	585	.	

value_gdsrv_mem4 Approximately what is the value of goods or services provided to the fourth hous

type: numeric (byte)
 label: **value1**

range: [-2,-1] units: 1
 unique values: 2 missing .: 654/656

tabulation:	Freq.	Numeric	Label
	1	-2	DON'T KNOW
	1	-1	REFUSED
	654	.	

tunit_gdsrv_mem4 TIME UNIT for the payment of goods or services received by the fourth household

type: numeric (byte)
 label: **tunit_gdsrv**

range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation:	Freq.	Numeric	Label
	656	.	

week_work_mem4 During the past 12 months, for how many weeks did the fourth household member do

type: numeric (byte)
 label: **week**, but 16 nonmissing values are not labeled

range: [-2,52] units: 1
 unique values: 17 missing .: 585/656

tabulation:	Freq.	Numeric	Label
	17	-2	DON'T KNOW
	1	3	
	2	4	
	1	9	
	1	20	
	1	24	
	4	30	
	1	33	
	1	34	
	1	35	
	3	38	
	2	40	
	2	42	
	1	43	
	5	48	
	3	50	
	25	52	
	585	.	

hour_work_mem4 During these weeks, how many hours per week did the fourth household member usua

type: numeric (**int**)
 label: **hour**, but 29 nonmissing values are not labeled
 range: [-2,120] units: 1
 unique values: 30 missing .: 585/656

tabulation:	Freq.	Numeric	Label
	14	-2	DON'T KNOW
	1	4	
	1	6	
	2	7	
	4	8	
	2	9	
	5	12	
	1	13	
	1	18	
	1	24	
	2	26	
	1	28	
	2	30	
	1	31	
	2	35	
	3	36	
	1	38	
	4	40	
	2	42	
	1	47	
	2	48	
	1	50	
	5	56	
	3	60	
	1	66	
	1	70	
	3	72	
	2	84	
	1	96	
	1	120	
	585	.	

stillwork_mem4 Is the fourth household member still working on this activity?

type: numeric (**byte**)
 label: **stillwork**
 range: [1,2] units: 1
 unique values: 2 missing .: 585/656

tabulation:	Freq.	Numeric	Label
	69	1	YES
	2	2	NO
	585	.	

secwork_mem4 During the past 12 months, did the fourth household member do any secondary work

type: numeric (**byte**)
 label: **secondarywork**
 range: [1,88] units: 1
 unique values: 3 missing .: 585/656

tabulation:	Freq.	Numeric	Label
	3	1	YES
	67	2	NO
	1	88	DON'T KNOW
	585	.	

y_secwork_mem4 Income2

type: numeric (**byte**)
 label: **income_2**, but 1 nonmissing value is not labeled
 range: [-2,2] units: 1
 unique values: 3 missing .: 653/656

tabulation:	Freq.	Numeric	Label
	1	-2	
	1	1	1-50
	1	2	51-100
	653	.	

workkind_scndry_mem4 In this secondary activity to earn money during the last year, what was the four

type: numeric (byte)
 label: **secondaryworkkind**

range: [1,2] units: 1
 unique values: 2 missing .: 653/656

tabulation:	Freq.	Numeric	Label
	1	1	A paid employee
	2	2	Self employed
	653	.	

workfor_scndry_mem4 For whom did the fourth household member work in this main activity?

type: numeric (byte)
 label: **secondaryworkfor**

range: [2,2] units: 1
 unique values: 1 missing .: 655/656

tabulation:	Freq.	Numeric	Label
	1	2	Other private sector employer (other farm, business, or private services)
	655	.	

offfarm_work_mem5 Other than working on the household plots, did the fifth household member do any

type: numeric (byte)
 label: **off_farmwork**

range: [1,88] units: 1
 unique values: 3 missing .: 212/656

tabulation:	Freq.	Numeric	Label
	52	1	YES
	391	2	NO
	1	88	DON'T KNOW
	212	.	

workkind_mem5 In the main activity other than working on the household plots to earn money dur

type: numeric (byte)
 label: **workkind**

range: [1,88] units: 1
 unique values: 4 missing .: 604/656

tabulation:	Freq.	Numeric	Label
	13	1	A paid employee
	35	2	self employed
	1	3	working for a family business
	3	88	DON'T KNOW
	604	.	

workfor_mem5 For whom did the fifth household member work in this main activity?

type: numeric (byte)
 label: **workfor**

range: [2,5] units: 1
 unique values: 3 missing .: 643/656

tabulation:	Freq.	Numeric	Label
	9	2	Other private sector employer (other farm, business, or private services)
	2	3	Government Sector
	2	5	Other
	643	.	

y_mem5**Income1**

type: numeric (**int**)
 label: **income_1**, but 2 nonmissing values are not labeled
 range: [-2,4] units: 1
 unique values: 6 missing.: 604/656

tabulation:	Freq.	Numeric	Label
	26	-2	
	4	0	
	14	1	1-50
	1	2	51-100
	2	3	101-200
	5	4	201+
	604	.	

tunit_y_mem5**TIME UNIT for income received by fifth household member**

type: numeric (**byte**)
 label: **inctimeunit**
 range: [1,6] units: 1
 unique values: 5 missing.: 634/656

tabulation:	Freq.	Numeric	Label
	10	1	DAILY
	1	2	WEEKLY
	4	3	FORTNIGHTLY (EVERY TWO WEEKS)
	5	4	MONTHLY
	2	6	YEARLY
	634	.	

pay_gdsrv_mem5**Does the fifth household member receive any payment for this work in the form of**

type: numeric (**byte**)
 label: **pay**
 range: [1,88] units: 1
 unique values: 3 missing.: 604/656

tabulation:	Freq.	Numeric	Label
	1	1	YES
	49	2	NO
	2	88	DON'T KNOW
	604	.	

value_gdsrv_mem5**Approximately what is the value of goods or services provided to the fifth house**

type: numeric (**byte**)
 label: **value1**, but 1 nonmissing value is not labeled
 range: [50,50] units: 10
 unique values: 1 missing.: 655/656

tabulation:	Freq.	Numeric	Label
	1	50	
	655	.	

tunit_gdsrv_mem5**TIME UNIT for the payment of goods or services received by the fifth household m**

type: numeric (**byte**)
 label: **tunit_gdsrv**
 range: [1,1] units: 1
 unique values: 1 missing.: 655/656

```

tabulation:  Freq.    Numeric    Label
              1          1    DAILY
              655          .

```

week_work_mem5 During the past 12 months, for how many weeks did the fifth household member do

```

type:  numeric (byte)
label:  week, but 17 nonmissing values are not labeled

range:  [-2,52]                units:  1
unique values: 18              missing .:  604/656

```

```

tabulation:  Freq.    Numeric    Label
              11        -2    DON'T KNOW
              2          3
              1          4
              1         10
              2         12
              1         17
              1         18
              2         24
              1         26
              2         30
              1         31
              1         36
              1         39
              2         42
              2         43
              1         47
              3         48
              17        52
              604          .

```

hour_work_mem5 During these weeks, how many hours per week did the fifth household member usual

```

type:  numeric (int)
label:  hour, but 30 nonmissing values are not labeled

range:  [-2,160]              units:  1
unique values: 31             missing .:  604/656

```

```

tabulation:  Freq.    Numeric    Label
              12        -2    DON'T KNOW
              3          5
              1          7
              1          8
              1          9
              2         10
              2         12
              1         14
              1         18
              1         20
              1         22
              2         30
              1         32
              1         34
              2         35
              4         36
              1         41
              1         42
              2         48
              1         49
              1         52
              1         54
              1         55
              1         56
              1         60
              1         66
              1         70
              1         77
              1         84
              1        120
              1        160
              604          .

```

stillwork_mem5 Is the fifth household member still working on this activity?

```

type:  numeric (byte)
label:  stillwork

```

```

      range: [1,2]          units: 1
unique values: 2          missing : 604/656

      tabulation: Freq.   Numeric   Label
                  47       1       YES
                   5       2       NO
                  604       .

```

secwork_mem5 During the past 12 months, did the fifth household member do any
secondary work

```

      type: numeric (byte)
      label: secondarywork

      range: [2,2]
      unique values: 1
      units: 1
      missing .: 604/656

      tabulation: Freq.   Numeric   Label
                  52         2      NO
                  604         .

```

y_secwork mem5	Income2
----------------	---------

```

      type: numeric (byte)
      label: income_2

      range: [...]
      unique values: 0
      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

workkind_scndry_mem5 In this secondary activity to earn money during the last year, what was the fifth

```

      type:  numeric (byte)
      label:  secondaryworkkind

      range:  [...]
      unique values:  0
                                units:  .
                                missing :  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

workfor_scndry_mem5	For whom did the fifth household member work in this main activity?
1	Self
2	Spouse
3	Child
4	Other household member
5	Non-household member
6	Not applicable

```

      type:  numeric (byte)
      label:  secondaryworkfor

      range:  [...]
      unique values:  0
                                units:  .
                                missing :  656/656

      tabulation:  Freq.  Numeric  Label
                   656      .

```

offfarm_work_mem6	Other than working on the household plots, did the sixth household member do any
-------------------	--

```

      type: numeric (byte)
      label: off_farmwork

      range: [1,88]
      unique values: 3
      units: 1
      missing : 267/656

      tabulation: Freq.   Numeric   Label
                   36       1        YES
                   352      2        NO
                   1       88       DON'T KNOW
                   267      .

```

workkind_mem6 In the main activity other than working on the household plots to earn money dur

```
type: numeric (byte)
label: workkind
```

```

      range: [1,3]          units: 1
unique values: 3          missing .: 620/656

      tabulation: Freq.    Numeric    Label
                   9         1    A paid employee
                   26         2    self employed
                   1         3    working for a family business
                   620         .

```

workfor_mem6 For whom did the sixth household member work in this main activity?

```

      type: numeric (byte)
      label: workfor

      range: [2,3]          units: 1
unique values: 2          missing .: 647/656

      tabulation: Freq.    Numeric    Label
                   7         2    Other private sector employer
                                (other farm, business, or
                                private services)
                   2         3    Government Sector
                   647         .

```

y_mem6 Income1

```

      type: numeric (int)
      label: income_1, but 2 nonmissing values are not labeled

      range: [-2,4]         units: 1
unique values: 6          missing .: 620/656

      tabulation: Freq.    Numeric    Label
                   13        -2
                   3         0
                   12         1    1-50
                   2         2    51-100
                   2         3    101-200
                   4         4    201+
                   620         .

```

tunit_y_mem6 TIME UNIT for income received by sixth household member

```

      type: numeric (byte)
      label: inctimeunit

      range: [1,6]          units: 1
unique values: 5          missing .: 636/656

      tabulation: Freq.    Numeric    Label
                   7         1    DAILY
                   6         2    WEEKLY
                   1         3    FORTNIGHTLY (EVERY TWO WEEKS)
                   5         4    MONTHLY
                   1         6    YEARLY
                   636         .

```

pay_gdsrv_mem6 Does the sixth household member receive any payment for this work in the form of

```

      type: numeric (byte)
      label: pay

      range: [1,88]         units: 1
unique values: 3          missing .: 620/656

      tabulation: Freq.    Numeric    Label
                   1         1    YES
                   33         2    NO
                   2         88    DON'T KNOW
                   620         .

```

value_gdsrv_mem6 Approximately what is the value of goods or services provided to the sixth house

```

      type: numeric (byte)
      label: value1

```

```

      range: [-2,-2]          units: 1
unique values: 1             missing .: 655/656

      tabulation: Freq.      Numeric  Label
                  1         -2    DON'T KNOW
                  655         .

```

tunit_gdsrv_mem6 **TIME UNIT for the payment of goods or services received by the sixth household m**

```

      type: numeric (byte)
      label: tunit_gdsrv

      range: [.,.]           units: .
unique values: 0             missing .: 656/656

      tabulation: Freq.      Numeric  Label
                  656         .

```

week_work_mem6 **During the past 12 months, for how many weeks did the sixth household member do**

```

      type: numeric (byte)
      label: week, but 11 nonmissing values are not labeled

      range: [-2,52]         units: 1
unique values: 12           missing .: 620/656

      tabulation: Freq.      Numeric  Label
                  3         -2    DON'T KNOW
                  3         3
                  2         12
                  2         28
                  1         30
                  1         32
                  1         35
                  1         36
                  2         42
                  1         45
                  5         48
                  14        52
                  620         .

```

hour_work_mem6 **During these weeks, how many hours per week did the sixth household member usual**

```

      type: numeric (int)
      label: hour, but 22 nonmissing values are not labeled

      range: [-2,105]        units: 1
unique values: 23           missing .: 620/656

      tabulation: Freq.      Numeric  Label
                  6         -2    DON'T KNOW
                  1         3
                  2         5
                  1         8
                  2         9
                  1         12
                  1         14
                  1         18
                  2         24
                  1         25
                  1         34
                  2         35
                  3         36
                  1         40
                  1         42
                  1         43
                  1         48
                  1         50
                  1         52
                  3         60
                  1         63
                  1         66
                  1         105
                  620         .

```

stillwork_mem6 **Is the sixth household member still working on this activity?**

```

      type: numeric (byte)
      label: stillwork

      range: [1,2]                                units: 1
unique values: 2                                missing .: 620/656

      tabulation:  Freq.   Numeric   Label
                   32         1   YES
                   4         2   NO
                   620        .

```

secwork_mem6 During the past 12 months, did the sixth household member do any
secondary work

```

      type: numeric (byte)
      label: secondarywork

      range: [2,2]
      unique values: 1
      units: 1
      missing : 620/656

      tabulation: Freq.   Numeric   Label
                  36         2       NO
                  620        .

```

y_secwork_mem6	Income2
----------------	---------

```

      type: numeric (byte)
      label: income_2

      range: [...]
      unique values: 0
      units: .
      missing : 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

workkind_scndry_mem6 In this secondary activity to earn money during the last year, what was the sixth

```

      type: numeric (byte)
      label: secondaryworkkind

      range: [...]
      unique values: 0
      units: .
      missing ..: 656/656

      tabulation: Freq.   Numeric   Label
                  656         .

```

workfor_scndry_mem6	For whom did the sixth household member work in this main activity?
1	Self
2	Spouse
3	Child
4	Parent
5	Other
6	Not working

```

      type:  numeric (byte)
      label:  secondaryworkfor

      range:  [...]
      unique values:  0
                                units:  .
                                missing :  656/656

      tabulation:  Freq.   Numeric   Label
                   656         .

```

offfarm_work_mem7	Other than working on the household plots, did the seventh household member do a
-------------------	--

```

      type:  numeric (byte)
      label:  off_farmwork

      range:  [1,2]
      unique values:  2
      units:  1
      missing .:  363/656

      tabulation:  Freq.   Numeric   Label
                   19         1   YES
                   274        2   NO
                   363        .

```

workkind_mem7 In the main activity other than working on the household plots to earn money dur

```
type: numeric (byte)
label: workkind
```

```

      range: [1,2]
unique values: 2
      units: 1
      missing .: 637/656

      tabulation: Freq.   Numeric   Label
                   6         1   A paid employee
                   13         2   self employed
                   637         .

```

workfor_mem7 **For whom did the seventh household member work in this main activity?**

```

      type: numeric (byte)
      label: workfor

      range: [2,5]
unique values: 4
      units: 1
      missing .: 650/656

      tabulation: Freq.   Numeric   Label
                   2         2   Other private sector employer
                                (other farm, business, or
                                private services)
                   1         3   Government Sector
                   1         4   NGO, Inter. Org, or Cooperative
                   2         5   Other
                   650         .

```

y_mem7 **Income1**

```

      type: numeric (int)
      label: income_1, but 1 nonmissing value is not labeled

      range: [-2,4]
unique values: 4
      units: 1
      missing .: 637/656

      tabulation: Freq.   Numeric   Label
                   8        -2
                   7         1   1-50
                   1         3   101-200
                   3         4   201+
                   637         .

```

tunit_y_mem7 **TIME UNIT for income received by seventh household member**

```

      type: numeric (byte)
      label: inctimeunit

      range: [1,6]
unique values: 5
      units: 1
      missing .: 645/656

      tabulation: Freq.   Numeric   Label
                   4         1   DAILY
                   2         2   WEEKLY
                   2         3   FORTNIGHTLY (EVERY TWO WEEKS)
                   2         4   MONTHLY
                   1         6   YEARLY
                   645         .

```

pay_gdsrv_mem7 **Does the seventh household member receive any payment for this work in the form**

```

      type: numeric (byte)
      label: pay

      range: [1,88]
unique values: 3
      units: 1
      missing .: 637/656

      tabulation: Freq.   Numeric   Label
                   1         1   YES
                   17        2   NO
                   1        88   DON'T KNOW
                   637         .

```

value_gdsrv_mem7 **Approximately what is the value of goods or services provided to the seventh hou**

```

      type: numeric (byte)
      label: value1, but 1 nonmissing value is not labeled

      range: [2,2]
unique values: 1
      units: 1
      missing .: 655/656

```

```

tabulation:  Freq.    Numeric  Label
              1         2
              655         .

```

tunit_gdsrv_mem7	TIME UNIT for the payment of goods or services received by the seventh household
------------------	--

```

      type: numeric (byte)
      label: tunit_gdsrv

      range: [1,1]
      unique values: 1
      units: 1
      missing : 655/656

      tabulation: Freq.   Numeric   Label
                  1         1         DAILY
                  655        .

```

week_work_mem7	During the past 12 months, for how many weeks did the seventh household member d
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

type:      numeric (byte)
label:     week, but 10 nonmissing values are not labeled

range:     [-2,52]                                units:      1
unique values: 11                                missing .:   637/656

tabulation:  Freq.      Numeric      Label
              5          -2          DON'T KNOW
              1           3
              1           6
              1          12
              1          24
              1          30
              2          40
              1          41
              1          48
              2          50
              3          52
              637         .

```

hour_work_mem7 During these weeks, how many hours per week did the seventh household member usu

```

type:      numeric (byte)
label:     hour, but 11 nonmissing values are not labeled

range:     [-2,90]
unique values: 12
units:      1
missing .:  637/656

tabulation:  Freq.      Numeric      Label
              4          -2          DON'T KNOW
              1           3
              1           5
              1          12
              2          18
              1          20
              1          35
              1          36
              2          40
              1          60
              3          72
              1          90
              637         .

```

stillwork mem7 Is the seventh household member still working on this activity?

```

      type: numeric (byte)
      label: stillwork

      range: [1,1]
      unique values: 1
      units: 1
      missing : 637/656

      tabulation: Freq   Numeric   Label
                  19         1   YES
                  637        .

```

secwork_mem7	During the past 12 months, did the seventh household member do any secondary wor
--------------	--

```

      type: numeric (byte)
      label: secondarywork

      range: [2,2]                units: 1
unique values: 1                missing .: 637/656

      tabulation: Freq.    Numeric  Label
                  19        2    NO
                  637        .

```

y_secwork_mem7

Income2

```

      type: numeric (byte)
      label: income_2

      range: [.,.]                units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.    Numeric  Label
                  656        .

```

workkind_scndry_mem7

In this secondary activity to earn money during the last year, what was the seve

```

      type: numeric (byte)
      label: secondaryworkkind

      range: [.,.]                units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.    Numeric  Label
                  656        .

```

workfor_scndry_mem7

For whom did the seventh household member work in this main activity?

```

      type: numeric (byte)
      label: secondaryworkfor

      range: [.,.]                units: .
unique values: 0                missing .: 656/656

      tabulation: Freq.    Numeric  Label
                  656        .

```

offfarm_work_mem8

Other than working on the household plots, did the eighthth household member do a

```

      type: numeric (byte)
      label: off_farmwork

      range: [1,2]                units: 1
unique values: 2                missing .: 428/656

      tabulation: Freq.    Numeric  Label
                  14        1    YES
                  214        2    NO
                  428        .

```

workkind_mem8

In the main activity other than working on the household plots to earn money dur

```

      type: numeric (byte)
      label: workkind

      range: [1,2]                units: 1
unique values: 2                missing .: 642/656

      tabulation: Freq.    Numeric  Label
                  4        1    A paid employee
                  10        2    self employed
                  642        .

```

workfor_mem8

For whom did the eighthth household member work in this main activity?

```

      type: numeric (byte)
      label: workfor

```

```

      range: [2,5]
unique values: 3
      units: 1
      missing .: 652/656

      tabulation: Freq.   Numeric   Label
                   2         2   Other private sector employer
                                (other farm, business, or
                                private services)
                   1         3   Government Sector
                   1         5   Other
                   652         .

```

y_mem8**Income1**

```

      type: numeric (double)
      label: income_1, but 1 nonmissing value is not labeled

      range: [-2,4]
unique values: 4
      units: 1
      missing .: 642/656

      tabulation: Freq.   Numeric   Label
                   5         -2
                   6         1   1-50
                   1         2   51-100
                   2         4   201+
                   642         .

```

tunit_y_mem8**TIME UNIT for income received by eighthth household member**

```

      type: numeric (byte)
      label: inctimeunit

      range: [1,6]
unique values: 4
      units: 1
      missing .: 647/656

      tabulation: Freq.   Numeric   Label
                   4         1   DAILY
                   3         2   WEEKLY
                   1         3   FORTNIGHTLY (EVERY TWO WEEKS)
                   1         6   YEARLY
                   647         .

```

pay_gdsrv_mem8**Does the eighthth household member receive any payment for this work in the form**

```

      type: numeric (byte)
      label: pay

      range: [2,88]
unique values: 2
      units: 1
      missing .: 642/656

      tabulation: Freq.   Numeric   Label
                   12         2   NO
                   2         88   DON'T KNOW
                   642         .

```

value_gdsrv_mem8**Approximately what is the value of goods or services provided to the eighthth hou**

```

      type: numeric (byte)
      label: value1

      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

tunit_gdsrv_mem8**TIME UNIT for the payment of goods or services received by the eighthth household**

```

      type: numeric (byte)
      label: tunit_gdsrv

      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

week_work_mem8 During the past 12 months, for how many weeks did the eighth household member d

type: numeric (byte)
 label: week, but 6 nonmissing values are not labeled
 range: [-2,52] units: 1
 unique values: 7 missing .: 642/656

tabulation:	Freq.	Numeric	Label
	2	-2	DON'T KNOW
	1	13	
	1	30	
	1	35	
	1	36	
	2	48	
	6	52	
	642	.	

hour_work_mem8 During these weeks, how many hours per week did the eighth household member usu

type: numeric (byte)
 label: hour, but 10 nonmissing values are not labeled
 range: [-2,72] units: 1
 unique values: 11 missing .: 642/656

tabulation:	Freq.	Numeric	Label
	2	-2	DON'T KNOW
	1	10	
	1	12	
	1	18	
	1	25	
	1	28	
	1	40	
	1	41	
	1	44	
	3	56	
	1	72	
	642	.	

stillwork_mem8 Is the eighth household member still working on this activity?

type: numeric (byte)
 label: stillwork
 range: [1,1] units: 1
 unique values: 1 missing .: 642/656

tabulation:	Freq.	Numeric	Label
	14	1	YES
	642	.	

secwork_mem8 During the past 12 months, did the eighth household member do any secondary wor

type: numeric (byte)
 label: secondarywork
 range: [2,2] units: 1
 unique values: 1 missing .: 642/656

tabulation:	Freq.	Numeric	Label
	14	2	NO
	642	.	

y_secwork_mem8 Income2

type: numeric (byte)
 label: income_2
 range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation:	Freq.	Numeric	Label
	656	.	

workkind_scndry_mem8 In this secondary activity to earn money during the last year, what was the eigh

type: numeric (byte)
 label: secondaryworkkind

range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
 656 .

workfor_scndry_mem8 For whom did the eighth household member work in this main activity?

type: numeric (byte)
 label: secondaryworkfor

range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
 656 .

offfarm_work_mem9 Other than working on the household plots, did the ninth household member do an

type: numeric (byte)
 label: off_farmwork

range: [1,2] units: 1
 unique values: 2 missing .: 479/656

tabulation: Freq. Numeric Label
 9 1 YES
 168 2 NO
 479 .

workkind_mem9 In the main activity other than working on the household plots to earn money dur

type: numeric (byte)
 label: workkind

range: [1,2] units: 1
 unique values: 2 missing .: 647/656

tabulation: Freq. Numeric Label
 3 1 A paid employee
 6 2 self employed
 647 .

workfor_mem9 For whom did the ninth household member work in this main activity?

type: numeric (byte)
 label: workfor

range: [3,5] units: 1
 unique values: 2 missing .: 653/656

tabulation: Freq. Numeric Label
 2 3 Government Sector
 1 5 Other
 653 .

y_mem9 Income1

type: numeric (int)
 label: income_1, but 1 nonmissing value is not labeled

range: [-2,4] units: 1
 unique values: 4 missing .: 647/656

tabulation:	Freq.	Numeric	Label
	2	-2	
	4	1	1-50
	2	3	101-200
	1	4	201+
	647	.	

tunit_y_mem9 TIME UNIT for income received by nineth household member

```

type: numeric (byte)
label: inctimeunit

range: [1,6]          units: 1
unique values: 3      missing .: 649/656

tabulation: Freq.    Numeric  Label
              4          1  DAILY
              1          4  MONTHLY
              2          6  YEARLY
              649          .

```

pay_gdsrv_mem9 Does the nineth household member receive any payment for this work in the form o

```

type: numeric (byte)
label: pay

range: [2,2]          units: 1
unique values: 1      missing .: 647/656

tabulation: Freq.    Numeric  Label
              9          2  NO
              647          .

```

value_gdsrv_mem9 Approximately what is the value of goods or services provided to the nineth hous

```

type: numeric (byte)
label: value1

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.    Numeric  Label
              656          .

```

tunit_gdsrv_mem9 TIME UNIT for the payment of goods or services received by the nineth household

```

type: numeric (byte)
label: tunit_gdsrv

range: [.,.]          units: .
unique values: 0      missing .: 656/656

tabulation: Freq.    Numeric  Label
              656          .

```

week_work_mem9 During the past 12 months, for how many weeks did the nineth household member do

```

type: numeric (byte)
label: week, but 3 nonmissing values are not labeled

range: [-2,52]        units: 1
unique values: 4      missing .: 647/656

tabulation: Freq.    Numeric  Label
              2          -2  DON'T KNOW
              1          2
              2          48
              4          52
              647          .

```

hour_work_mem9 During these weeks, how many hours per week did the nineth household member usua

```

      type: numeric (byte)
      label: hour, but 6 nonmissing values are not labeled
      range: [-2,94]
      unique values: 8
                  units: 1
                  missing .: 647/656

```

tabulation:	Freq.	Numeric	Label
	2	-2	DON'T KNOW
	1	-1	REFUSED
	1	3	
	1	24	
	1	28	
	1	35	
	1	66	
	1	94	
	647	.	

stillwork_mem9 Is the nineth household member still working on this activity?

```

      type: numeric (byte)
      label: stillwork
      range: [1,1]
      unique values: 1
                  units: 1
                  missing .: 647/656

```

tabulation:	Freq.	Numeric	Label
	9	1	YES
	647	.	

secwork_mem9 During the past 12 months, did the nineth household member do any secondary work

```

      type: numeric (byte)
      label: secondarywork
      range: [1,2]
      unique values: 2
                  units: 1
                  missing .: 647/656

```

tabulation:	Freq.	Numeric	Label
	1	1	YES
	8	2	NO
	647	.	

y_secwork_mem9 Income2

```

      type: numeric (int)
      label: income_2
      range: [4,4]
      unique values: 1
                  units: 1
                  missing .: 655/656

```

tabulation:	Freq.	Numeric	Label
	1	4	201+
	655	.	

workkind_scndry_mem9 In this secondary activity to earn money during the last year, what was the nine

```

      type: numeric (byte)
      label: secondaryworkkind
      range: [2,2]
      unique values: 1
                  units: 1
                  missing .: 655/656

```

tabulation:	Freq.	Numeric	Label
	1	2	Self employed
	655	.	

workfor_scndry_mem9 For whom did the nineth household member work in this main activity?

```

      type: numeric (byte)
      label: secondaryworkfor
      range: [.,.]
      unique values: 0
                  units: .
                  missing .: 656/656

```

tabulation:	Freq.	Numeric	Label
	656	.	

offfarm_work_mem10 Other than working on the household plots, did the tenth household member do any

type: numeric (byte)
label: **off_farmwork**

range: [1,2] units: 1
unique values: 2 missing .: 512/656

tabulation:	Freq.	Numeric	Label
	5	1	YES
	139	2	NO
	512	.	

workkind_mem10 In the main activity other than working on the household plots to earn money dur

type: numeric (byte)
label: **workkind**

range: [1,2] units: 1
unique values: 2 missing .: 651/656

tabulation:	Freq.	Numeric	Label
	1	1	A paid employee
	4	2	self employed
	651	.	

workfor_mem10 For whom did the tenth household member work in this main activity?

type: numeric (byte)
label: **workfor**

range: [3,3] units: 1
unique values: 1 missing .: 655/656

tabulation:	Freq.	Numeric	Label
	1	3	Government Sector
	655	.	

y_mem10 Income1

type: numeric (byte)
label: **income_1**, but 1 nonmissing value is not labeled

range: [-2,2] units: 1
unique values: 3 missing .: 651/656

tabulation:	Freq.	Numeric	Label
	1	-2	
	3	1	1-50
	1	2	51-100
	651	.	

tunit_y_mem10 TIME UNIT for income received by tenth household member

type: numeric (byte)
label: **inctimeunit**

range: [1,6] units: 1
unique values: 2 missing .: 652/656

tabulation:	Freq.	Numeric	Label
	3	1	DAILY
	1	6	YEARLY
	652	.	

pay_gdsrv_mem10 Does the tenth household member receive any payment for this work in the form of

type: numeric (byte)
label: **pay**

range: [2,2] units: 1
unique values: 1 missing .: 651/656

```

tabulation:  Freq.    Numeric  Label
              5         2    NO
             651         .

```

value_gdsrv_mem10	Approximately what is the value of goods or services provided to the tenth house
-------------------	--

```

      type: numeric (byte)
      label: value1

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Numeric   Label
                  656      .

```

tunit_gdsrv_mem10	TIME UNIT for the payment of goods or services received by the tenth household m
-------------------	--

```

      type:  numeric (byte)
      label:  tunit_gdsrv

      range:  [. . .]
unique values:  0
                                units:  .
                                missing .:  656/656

      tabulation:  Freq.      Numeric      Label
                   656          .

```

week_work_mem10	During the past 12 months, for how many weeks did the tenth household member do
-----------------	---

```

      type: numeric (byte)
      label: week, but 5 nonmissing values are not labeled

      range: [3,52]                                units: 1
unique values: 5                                    missing .: 651/656

tabulation: Freq.   Numeric   Label
             1         3
             1        28
             1        36
             1        42
             1        52
            651         .

```

hour_work_mem10 During these weeks, how many hours per week did the tenth household member usual

```

      type: numeric (byte)
      label: hour, but 4 nonmissing values are not labeled

      range: [-2,72]                                units: 1
unique values: 5                                     missing .: 651/656

tabulation:  Freq.   Numeric   Label
              1         -2    DON'T KNOW
              1          5
              1         20
              1         41
              1         72
            651          .

```

stillwork mem10 Is the tenth household member still working on this activity?

```

      type: numeric (byte)
      label: stillwork

      range: [1,2]                      units: 1
unique values: 2                        missing .: 651/656

      tabulation: Freq.   Numeric   Label
                  3         1   YES
                  2         2   NO
                  651        .

```

secwork_mem10	During the past 12 months, did the tenth household member do any secondary work
---------------	---

```

      type: numeric (byte)
      label: secondarywork

      range: [2,88]
      unique values: 2
                        units: 1
                        missing .: 651/656

      tabulation: Freq.    Numeric    Label
                   4         2      NO
                   1         88    DON'T KNOW
                   651         .

```

y_secwork_mem10

Income2

```

      type: numeric (byte)
      label: income_2

      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq.    Numeric    Label
                   656         .

```

workkind_scndry_mem10

In this secondary activity to earn money during the last year, what was the tent

```

      type: numeric (byte)
      label: secondaryworkkind

      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq.    Numeric    Label
                   656         .

```

workfor_scndry_mem10

For whom did the tenth household member work in this main activity?

```

      type: numeric (byte)
      label: secondaryworkfor

      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq.    Numeric    Label
                   656         .

```

offfarm_work_mem11

Other than working on the household plots, did the eleventh household member do

```

      type: numeric (byte)
      label: off_farmwork

      range: [1,2]
      unique values: 2
                        units: 1
                        missing .: 554/656

      tabulation: Freq.    Numeric    Label
                   8         1      YES
                   94         2      NO
                   554         .

```

workkind_mem11

In the main activity other than working on the household plots to earn money dur

```

      type: numeric (byte)
      label: workkind

      range: [1,2]
      unique values: 2
                        units: 1
                        missing .: 648/656

      tabulation: Freq.    Numeric    Label
                   3         1      A paid employee
                   5         2      self employed
                   648         .

```

workfor_mem11

For whom did the eleventh household member work in this main activity?

```

      type: numeric (byte)
      label: workfor

```

```

      range: [2,3]
unique values: 2
      units: 1
      missing.: 653/656

      tabulation: Freq.   Numeric   Label
                   1         2   Other private sector employer
                   1         2   (other farm, business, or
                   2         3   private services)
                   653         .   Government Sector

```

y_mem11**Income1**

```

      type: numeric (int)
      label: income_1, but 1 nonmissing value is not labeled

      range: [-2,3]
unique values: 3
      units: 1
      missing.: 648/656

      tabulation: Freq.   Numeric   Label
                   4         -2
                   3         1   1-50
                   1         3   101-200
                   648         .

```

tunit_y_mem11**TIME UNIT for income received by eleventh household member**

```

      type: numeric (byte)
      label: inctimeunit

      range: [1,4]
unique values: 3
      units: 1
      missing.: 652/656

      tabulation: Freq.   Numeric   Label
                   2         1   DAILY
                   1         2   WEEKLY
                   1         4   MONTHLY
                   652         .

```

pay_gdsrv_mem11**Does the eleventh household member receive any payment for this work in the form**

```

      type: numeric (byte)
      label: pay

      range: [2,2]
unique values: 1
      units: 1
      missing.: 648/656

      tabulation: Freq.   Numeric   Label
                   8         2   NO
                   648         .

```

value_gdsrv_mem11**Approximately what is the value of goods or services provided to the eleventh ho**

```

      type: numeric (byte)
      label: value1

      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

tunit_gdsrv_mem11**TIME UNIT for the payment of goods or services received by the eleventh househol**

```

      type: numeric (byte)
      label: tunit_gdsrv

      range: [.,.]
unique values: 0
      units: .
      missing.: 656/656

      tabulation: Freq.   Numeric   Label
                   656         .

```

week_work_mem11**During the past 12 months, for how many weeks did the eleventh household member**

```

      type: numeric (byte)
      label: week, but 6 nonmissing values are not labeled

      range: [0,52]                      units: 1
unique values: 6                      missing .: 648/656

      tabulation: Freq.    Numeric    Label
                   2         0
                   1         2
                   1        32
                   1        42
                   1        46
                   2        52
                   648        .

```

hour_work_mem11 During these weeks, how many hours per week did the eleventh household member us

```

      type: numeric (byte)
      label: hour, but 4 nonmissing values are not labeled

      range: [-2,91]                     units: 1
unique values: 5                      missing .: 648/656

      tabulation: Freq.    Numeric    Label
                   4        -2    DON'T KNOW
                   1         3
                   1        40
                   1        56
                   1        91
                   648        .

```

stillwork_mem11 Is the eleventh household member still working on this activity?

```

      type: numeric (byte)
      label: stillwork

      range: [1,2]                       units: 1
unique values: 2                      missing .: 648/656

      tabulation: Freq.    Numeric    Label
                   7         1    YES
                   1         2    NO
                   648        .

```

secwork_mem11 During the past 12 months, did the eleventh household member do any secondary wo

```

      type: numeric (byte)
      label: secondarywork

      range: [2,2]                       units: 1
unique values: 1                      missing .: 648/656

      tabulation: Freq.    Numeric    Label
                   8         2    NO
                   648        .

```

y_secwork_mem11 Income2

```

      type: numeric (byte)
      label: income_2

      range: [.,.]                       units: .
unique values: 0                      missing .: 656/656

      tabulation: Freq.    Numeric    Label
                   656        .

```

workkind_scndry_mem11 In this secondary activity to earn money during the last year, what was the elev

```

      type: numeric (byte)
      label: secondaryworkkind

      range: [.,.]                       units: .
unique values: 0                      missing .: 656/656

```

tabulation: Freq. Numeric Label
656 .

workfor_scndry_mem11 For whom did the eleventh household member work in this main activity?

type: numeric (byte)
label: **secondaryworkfor**

range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Numeric Label
656 .

offfarm_work_mem12 Other than working on the household plots, did the twelveth household member do

type: numeric (byte)
label: **off_farmwork**

range: [1,2] units: 1
unique values: 2 missing .: 566/656

tabulation: Freq. Numeric Label
7 1 YES
83 2 NO
566 .

workkind_mem12 In the main activity other than working on the household plots to earn money dur

type: numeric (byte)
label: **workkind**

range: [1,2] units: 1
unique values: 2 missing .: 649/656

tabulation: Freq. Numeric Label
2 1 A paid employee
5 2 self employed
649 .

workfor_mem12 For whom did the twelveth household member work in this main activity?

type: numeric (byte)
label: **workfor**

range: [5,5] units: 1
unique values: 1 missing .: 654/656

tabulation: Freq. Numeric Label
2 5 Other
654 .

y_mem12 Income1

type: numeric (double)
label: **income_1**, but 2 nonmissing values are not labeled

range: [-2,3] units: 1
unique values: 5 missing .: 649/656

tabulation: Freq. Numeric Label
2 -2
1 0
2 1 1-50
1 2 51-100
1 3 101-200
649 .

tunit_y_mem12 TIME UNIT for income received by twelveth household member

type: numeric (byte)
label: **inctimeunit**

range: [1,4] units: 1
unique values: 3 missing .: 652/656

tabulation:	Freq.	Numeric	Label
	1	1	DAILY
	2	2	WEEKLY
	1	4	MONTHLY
	652	.	

pay_gdsrv_mem12 Does the twelveth household member receive any payment for this work in the form

type: numeric (byte)
 label: **pay**

range: [1,2] units: 1
 unique values: 2 missing .: 649/656

tabulation:	Freq.	Numeric	Label
	1	1	YES
	6	2	NO
	649	.	

value_gdsrv_mem12 Approximately what is the value of goods or services provided to the twelveth ho

type: numeric (byte)
 label: **value1**

range: [-2,-2] units: 1
 unique values: 1 missing .: 655/656

tabulation:	Freq.	Numeric	Label
	1	-2	DON'T KNOW
	655	.	

tunit_gdsrv_mem12 TIME UNIT for the payment of goods or services received by the twelveth househol

type: numeric (byte)
 label: **tunit_gdsrv**

range: [.,.] units: .
 unique values: 0 missing .: 656/656

tabulation:	Freq.	Numeric	Label
	656	.	

week_work_mem12 During the past 12 months, for how many weeks did the twelveth household member

type: numeric (byte)
 label: **week**, but 3 nonmissing values are not labeled

range: [-2,52] units: 1
 unique values: 4 missing .: 649/656

tabulation:	Freq.	Numeric	Label
	1	-2	DON'T KNOW
	1	12	
	1	35	
	4	52	
	649	.	

hour_work_mem12 During these weeks, how many hours per week did the twelveth household member us

type: numeric (int)
 label: **hour**, but 4 nonmissing values are not labeled

range: [-2,144] units: 1
 unique values: 5 missing .: 649/656

tabulation:	Freq.	Numeric	Label
	2	-2	DON'T KNOW
	1	19	
	2	40	
	1	120	
	1	144	
	649	.	

stillwork_mem12 Is the twelveth household member still working on this activity?

```

      type: numeric (byte)
      label: stillwork

      range: [1,1]
      unique values: 1
                        units: 1
                        missing .: 649/656

      tabulation: Freq.   Numeric   Label
                   7         1   YES
                   649        .

```

secwork_mem12 During the past 12 months, did the twelveth household member do any secondary wo

```

      type: numeric (byte)
      label: secondarywork

      range: [2,2]
      unique values: 1
                        units: 1
                        missing .: 649/656

      tabulation: Freq.   Numeric   Label
                   7         2   NO
                   649        .

```

y_secwork_mem12 Income2

```

      type: numeric (byte)
      label: income_2

      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656        .

```

workkind_scndry_mem12 In this secondary activity to earn money during the last year, what was the twel

```

      type: numeric (byte)
      label: secondaryworkkind

      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656        .

```

workfor_scndry_mem12 For whom did the twelveth household member work in this main activity?

```

      type: numeric (byte)
      label: secondaryworkfor

      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq.   Numeric   Label
                   656        .

```

y_rentallnd_prprty How much did your household receive during the last 12 months from Rental of lan

```

      type: numeric (int)
      label: var_rent_rec, but 2 nonmissing values are not labeled

      range: [-2,4]
      unique values: 5
                        units: 1
                        missing .: 0/656

      tabulation: Freq.   Numeric   Label
                   10        -2
                   630         0
                     5         1   1-50
                     1         2   51-100
                     10         4   201+

```

pay_lnd_prprty_mem1 First household member who received payment from rental of land/property

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 640/656

      tabulation: Freq. Value
                   3 0
                   13 1
                   640 .

```

pay_lnd_prprty_mem2 Second household member who received payment from rental of land/property

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 640/656

      tabulation: Freq. Value
                   15 0
                   1 1
                   640 .

```

pay_lnd_prprty_mem3 Third household member who received payment from rental of land/property

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 640/656

      tabulation: Freq. Value
                   16 0
                   640 .

```

pay_lnd_prprty_mem4 Fourth household member who received payment from rental of land/property

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 640/656

      tabulation: Freq. Value
                   16 0
                   640 .

```

pay_lnd_prprty_mem5 Fifth household member who received payment from rental of land/property

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 640/656

      tabulation: Freq. Value
                   16 0
                   640 .

```

pay_lnd_prprty_mem6 Sixth household member who received payment from rental of land/property

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 640/656

      tabulation: Freq. Value
                   16 0
                   640 .

```

pay_lnd_prprty_mem7 Seventh household member who received payment from rental of land/property

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 640/656

```

```

tabulation:  Freq.  Value
              16    0
              640    .

```

pay_lnd_prprty_mem8 Eighth household member who received payment from rental of land/property

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 640/656

tabulation:  Freq.  Value
              16    0
              640    .

```

pay_lnd_prprty_mem9 Ninth household member who received payment from rental of land/property

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 640/656

tabulation:  Freq.  Value
              16    0
              640    .

```

pay_lnd_prprty_mem10 Tenth household member who received payment from rental of land/property

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 640/656

tabulation:  Freq.  Value
              16    0
              640    .

```

pay_lnd_prprty_mem11 Eleventh household member who received payment from rental of land/property

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 640/656

tabulation:  Freq.  Value
              16    0
              640    .

```

pay_lnd_prprty_mem12 Twelveth household member who received payment from rental of land/property

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 640/656

tabulation:  Freq.  Value
              16    0
              640    .

```

pay_lnd_prprty_hh The whole household received payment from rental of land/property

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 640/656

tabulation:  Freq.  Value
              16    0
              640    .

```

y_rentalfarmequi_anml How much did your household receive during the last 12 months from Rental of fa

```

      type: numeric (int)
      label: var_rent_rec, but 2 nonmissing values are not labeled
      range: [-2,4]
      unique values: 6
                        units: 1
                        missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	10	-2	
	633	0	
	2	1	1-50
	3	2	51-100
	2	3	101-200
	6	4	201+

pay_farmequi_anml_mem1	First household member who received payment from rental of farm equipment / ani
-------------------------------	--

```

      type: numeric (byte)
      range: [0,1]
      unique values: 2
                        units: 1
                        missing .: 643/656

```

tabulation:	Freq.	Value
	5	0
	8	1
	643	.

pay_farmequi_anml_mem2	Second household member who received payment from rental of farm equipment / ani
-------------------------------	---

```

      type: numeric (byte)
      range: [0,0]
      unique values: 1
                        units: 1
                        missing .: 643/656

```

tabulation:	Freq.	Value
	13	0
	643	.

pay_farmequi_anml_mem3	Third household member who received payment from rental of farm equipment / ani
-------------------------------	--

```

      type: numeric (byte)
      range: [0,0]
      unique values: 1
                        units: 1
                        missing .: 643/656

```

tabulation:	Freq.	Value
	13	0
	643	.

pay_farmequi_anml_mem4	Fourth household member who received payment from rental of farm equipment / ani
-------------------------------	---

```

      type: numeric (byte)
      range: [0,0]
      unique values: 1
                        units: 1
                        missing .: 643/656

```

tabulation:	Freq.	Value
	13	0
	643	.

pay_farmequi_anml_mem5	Fifth household member who received payment from rental of farm equipment / ani
-------------------------------	--

```

      type: numeric (byte)
      range: [0,0]
      unique values: 1
                        units: 1
                        missing .: 643/656

```

tabulation:	Freq.	Value
	13	0
	643	.

pay_farmequi_anml_mem6	Sixth household member who received payment from rental of farm equipment / ani
-------------------------------	--

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 643/656

      tabulation: Freq. Value
                   13 0
                   643 .

```

```

pay_farmequi_anml_mem7      Seventh household member who received payment from rental of farm
                             equipement / a

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 643/656

      tabulation: Freq. Value
                   13 0
                   643 .

```

```

pay_farmequi_anml_mem8      Eightth household member who received payment from rental of farm
                             equipement / a

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 643/656

      tabulation: Freq. Value
                   13 0
                   643 .

```

```

pay_farmequi_anml_mem9      Nineth household member who received payment from rental of farm
                             equipement / an

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 643/656

      tabulation: Freq. Value
                   13 0
                   643 .

```

```

pay_farmequi_anml_mem10     Tenth household member who received payment from rental of farm
                             equipement / ani

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 643/656

      tabulation: Freq. Value
                   13 0
                   643 .

```

```

pay_farmequi_anml_mem11     Eleventh household member who received payment from rental of farm
                             equipement /

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 643/656

      tabulation: Freq. Value
                   13 0
                   643 .

```

```

pay_farmequi_anml_mem12     Twelveth household member who received payment from rental of farm
                             equipement /

```

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 643/656

```

```

tabulation:  Freq.  Value
              13    0
              643    .

```

pay_farmequi_anml_hh **The whole household received payment from rental of farm equipment / animal**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1          missing.: 643/656

tabulation:  Freq.  Value
              13    0
              643    .

```

y_hhasset_sale **How much did your household receive during the last 12 months from Sale of house**

```

type:  numeric (int)
label:  var_rent_rec, but 2 nonmissing values are not labeled

range:  [-2,4]          units:  1
unique values: 6          missing.: 0/656

tabulation:  Freq.  Numeric  Label
              19      -2
              605      0
               2       1  1-50
               2       2  51-100
               4       3  101-200
              24       4  201+

```

pay_salehhasset_mem1 **First household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2          missing.: 624/656

tabulation:  Freq.  Value
              15    0
              17    1
              624    .

```

pay_salehhasset_mem2 **Second household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2          missing.: 624/656

tabulation:  Freq.  Value
              31    0
               1    1
              624    .

```

pay_salehhasset_mem3 **Third household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2          missing.: 624/656

tabulation:  Freq.  Value
              31    0
               1    1
              624    .

```

pay_salehhasset_mem4 **Fourth household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2          missing.: 624/656

```

```

tabulation:  Freq.  Value
              29    0
              3    1
             624    .

```

pay_salehhasset_mem5 **Fifth household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 624/656

tabulation:  Freq.  Value
              31    0
              1    1
             624    .

```

pay_salehhasset_mem6 **Sixth household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 624/656

tabulation:  Freq.  Value
              31    0
              1    1
             624    .

```

pay_salehhasset_mem7 **Seventh household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 624/656

tabulation:  Freq.  Value
              32    0
             624    .

```

pay_salehhasset_mem8 **Eighth household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 624/656

tabulation:  Freq.  Value
              32    0
             624    .

```

pay_salehhasset_mem9 **Ninth household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 624/656

tabulation:  Freq.  Value
              32    0
             624    .

```

pay_salehhasset_mem10 **Tenth household member who received payment from Sale of household assets**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 624/656

tabulation:  Freq.  Value
              32    0
             624    .

```

pay_salehhasset_mem11 **Eleventh household member who received payment from Sale of household assets**

type: numeric (**byte**)

range: [0,0] units: 1

unique values: 1 missing .: 624/656

tabulation: Freq. Value

32	0
624	.

pay_salehhasset_mem12 **Twelveth household member who received payment from Sale of household assets**

type: numeric (**byte**)

range: [0,0] units: 1

unique values: 1 missing .: 624/656

tabulation: Freq. Value

32	0
624	.

pay_salehhasset_hh **The whole household received payment from Sale of household assets**

type: numeric (**byte**)

range: [0,1] units: 1

unique values: 2 missing .: 624/656

tabulation: Freq. Value

30	0
2	1
624	.

y_remittance **How much did your household receive during the last 12 months from Remittances f**

type: numeric (**long**)

label: **var_rent_rec**, but 4 nonmissing values are not labeled

range: [-2,100500] units: 1

unique values: 8 missing .: 0/656

tabulation: Freq. Numeric Label

32	-2	
563	0	
18	1	1-50
20	2	51-100
8	3	101-200
13	4	201+
1	12000	
1	100500	

pay_remittance_mem1 **First household member who received payment from Remittances from family outside**

type: numeric (**byte**)

range: [0,1] units: 1

unique values: 2 missing .: 595/656

tabulation: Freq. Value

27	0
34	1
595	.

pay_remittance_mem2 **Second household member who received payment from Remittances from family outside**

type: numeric (**byte**)

range: [0,1] units: 1

unique values: 2 missing .: 595/656


```

tabulation:  Freq.  Value
              56    0
              5     1
             595    .

```

pay_remittance_mem3 **Third household member who received payment from Remittances from family outside**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 595/656

tabulation:  Freq.  Value
              59    0
              2     1
             595    .

```

pay_remittance_mem4 **Fourth household member who received payment from Remittances from family outside**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 595/656

tabulation:  Freq.  Value
              57    0
              4     1
             595    .

```

pay_remittance_mem5 **Fifth household member who received payment from Remittances from family outside**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 595/656

tabulation:  Freq.  Value
              59    0
              2     1
             595    .

```

pay_remittance_mem6 **Sixth household member who received payment from Remittances from family outside**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 595/656

tabulation:  Freq.  Value
              59    0
              2     1
             595    .

```

pay_remittance_mem7 **Seventh household member who received payment from Remittances from family outside**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 595/656

tabulation:  Freq.  Value
              61    0
             595    .

```

pay_remittance_mem8 **Eighth household member who received payment from Remittances from family outside**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 595/656

```

```

tabulation:  Freq.  Value
              61    0
              595    .

```

pay_remittance_mem9 **Nineth household member who received payment from Remittances from family outside**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2          missing .: 595/656

tabulation:  Freq.  Value
              60    0
              1    1
              595    .

```

pay_remittance_mem10 **Tenth household member who received payment from Remittances from family outside**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1          missing .: 595/656

tabulation:  Freq.  Value
              61    0
              595    .

```

pay_remittance_mem11 **Eleventh household member who received payment from Remittances from family outs**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1          missing .: 595/656

tabulation:  Freq.  Value
              61    0
              595    .

```

pay_remittance_mem12 **Twelveth household member who received payment from Remittances from family outs**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1          missing .: 595/656

tabulation:  Freq.  Value
              61    0
              595    .

```

pay_remittance_hh **The whole household received payment from Remittances from family outside the ho**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2          missing .: 595/656

tabulation:  Freq.  Value
              60    0
              1    1
              595    .

```

y_ssni **How much did your household receive during the last 12 months from Social Securi**

```

type:  numeric (int)
label:  var_rent_rec, but 3 nonmissing values are not labeled

range:  [-2,28000]      units:  1
unique values: 7          missing .: 0/656

```

tabulation:	Freq.	Numeric	Label
	7	-2	
	638	0	
	1	1	1-50
	2	2	51-100
	1	3	101-200
	6	4	201+
	1	28000	

pay_ssni1_mem1 First household member who received payment from Social Security National Insura

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 645/656

tabulation:	Freq.	Value
	11	1
	645	.

pay_ssni1_mem2 Second household member who received payment from Social Security National Insur

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 645/656

tabulation:	Freq.	Value
	11	0
	645	.

pay_ssni1_mem3 Third household member who received payment from Social Security National Insura

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 645/656

tabulation:	Freq.	Value
	11	0
	645	.

pay_ssni1_mem4 Fourth household member who received payment from Social Security National Insur

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 645/656

tabulation:	Freq.	Value
	11	0
	645	.

pay_ssni1_mem5 Fifth household member who received payment from Social Security National Insura

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 645/656

tabulation:	Freq.	Value
	11	0
	645	.

pay_ssni1_mem6 Sixth household member who received payment from Social Security National Insura

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing .: 645/656

```

tabulation:  Freq.  Value
              11    0
              645    .

```

```

pay_ssni mem7      Seventh household member who received payment from Social Security
                    National Insu

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

```

pay_ssni mem8      Eighth household member who received payment from Social Security
                    National Insu

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

```

pay_ssni mem9      Ninth household member who received payment from Social Security
                    National Insur

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

```

pay_ssni mem10     Tenth household member who received payment from Social Security National
                    Insura

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

```

pay_ssni mem11     Eleventh household member who received payment from Social Security
                    National Ins

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

```

pay_ssni mem12     Twelveth household member who received payment from Social Security
                    National Ins

```

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 645/656

tabulation:  Freq.  Value
              11    0
              645    .

```

pay_ssnt_hh	The whole household received payment from Social Security National Insurance Tru
--------------------	---

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 645/656

tabulation: Freq. Value
              11 0
              645 .

```

y_ppension_retirement	How much did your household receive during the last 12 months from Private pens
------------------------------	--

```

type: numeric (byte)
label: var_rent_rec, but 3 nonmissing values are not labeled
range: [-2,0] units: 1
unique values: 3 missing .: 0/656

tabulation: Freq. Numeric Label
              6      -2
              1      -1
              649     0

```

pay_ppens_retirement_mem1	First household member who received payment from Private pensions or other retir
----------------------------------	---

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

pay_ppens_retirement_mem2	Second household member who received payment from Private pensions or other reti
----------------------------------	---

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

pay_ppens_retirement_mem3	Third household member who received payment from Private pensions or other retir
----------------------------------	---

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

pay_ppens_retirement_mem4	Fourth household member who received payment from Private pensions or other reti
----------------------------------	---

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 656/656

tabulation: Freq. Value
              656 .

```

pay_ppens_retirement_mem5	Fifth household member who received payment from Private pensions or other retir
----------------------------------	---

```

type: numeric (byte)

```

```

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

pay_ppens_retirement_mem6 Sixth household member who received payment from Private pensions or other retir

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

pay_ppens_retirement_mem7 Seventh household member who received payment from Private pensions or other ret

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

pay_ppens_retirement_mem8 Eightth household member who received payment from Private pensions or other ret

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

pay_ppens_retirement_mem9 Nineth household member who received payment from Private pensions or other reti

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

pay_ppens_retirement_mem10 Tenth household member who received payment from Private pensions or other retir

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

pay_ppens_retirement_mem11 Eleventh household member who received payment from Private pensions or other re

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 656/656

      tabulation: Freq. Value
                  656 .

```

pay_ppens_retirement_mem12 Twelveth household member who received payment from Private pensions or other re

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

pay_ppens_retirement_hh The whole household received payment from Private pensions or other retirement p

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq. Value
                   656 .

```

y_socialassisgov How much did your household receive during the last 12 months from Social assist

```

      type: numeric (int)
      label: var_rent_rec, but 2 nonmissing values are not labeled
      range: [-2,4]
unique values: 5
      units: 1
      missing .: 0/656

      tabulation: Freq.   Numeric   Label
                   9        -2
                   643       0
                   1         1  1-50
                   1         3  101-200
                   2         4  201+

```

pay_socialassisgov_mem1 First household member who received payment from Social assistance payments from

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   3  0
                   1  1
                   652 .

```

pay_socialassisgov_mem2 Second household member who received payment from Social assistance payments fro

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   4  0
                   652 .

```

pay_socialassisgov_mem3 Third household member who received payment from Social assistance payments from

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 652/656

      tabulation: Freq. Value
                   3  0
                   1  1
                   652 .

```

pay_socialassisgov_mem4 Fourth household member who received payment from Social assistance payments fro

```

      type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 652/656

      tabulation: Freq. Value
                  4 0
                  652 .

```

pay_socialassisgov_mem5 **Fifth household member who received payment from Social assistance payments from**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 652/656

      tabulation: Freq. Value
                  4 0
                  652 .

```

pay_socialassisgov_mem6 **Sixth household member who received payment from Social assistance payments from**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 652/656

      tabulation: Freq. Value
                  4 0
                  652 .

```

pay_socialassisgov_mem7 **Seventh household member who received payment from Social assistance payments fr**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 652/656

      tabulation: Freq. Value
                  3 0
                  1 1
                  652 .

```

pay_socialassisgov_mem8 **Eighth household member who received payment from Social assistance payments fr**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 652/656

      tabulation: Freq. Value
                  4 0
                  652 .

```

pay_socialassisgov_mem9 **Nineth household member who received payment from Social assistance payments fro**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 652/656

      tabulation: Freq. Value
                  4 0
                  652 .

```

pay_socialassisgov_mem10 **Tenth household member who received payment from Social assistance payments from**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 652/656

```



```

tabulation:  Freq.  Value
              4      0
            652      .

```

pay_socialassisgov_mem11 **Eleventh household member who received payment from Social assistance payments f**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 652/656

tabulation:  Freq.  Value
              4      0
            652      .

```

pay_socialassisgov_mem12 **Twelveth household member who received payment from Social assistance payments f**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 652/656

tabulation:  Freq.  Value
              4      0
            652      .

```

pay_socialassisgov_hh **The whole household received payment from Social assistance payments from the go**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 652/656

tabulation:  Freq.  Value
              4      0
            652      .

```

y_socialassis_aidprogchurch **How much did your household receive during the last 12 months from Social assis**

```

type:  numeric (int)
label:  var_rent_rec, but 2 nonmissing values are not labeled

range:  [-2,4]          units:  1
unique values: 6      missing .: 0/656

tabulation:  Freq.  Numeric  Label
              5         -2
            645          0
              2          1  1-50
              1          2  51-100
              1          3  101-200
              2          4  201+

```

pay_socialassis_aidprogmem1 **First household member who received payment from Social assistance from aid prog**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 650/656

tabulation:  Freq.  Value
              3      0
              3      1
            650      .

```

pay_socialassis_aidprogmem2 **Second household member who received payment from Social assistance from aid pro**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 650/656

```

```

tabulation:  Freq.  Value
              5      0
              1      1
            650      .

```

pay_socialassis_aidprogmem3 Third household member who received payment from Social assistance from aid prog

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1          missing .:  650/656

tabulation:  Freq.  Value
              6      0
            650      .

```

pay_socialassis_aidprogmem4 Fourth household member who received payment from Social assistance from aid prog

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1          missing .:  650/656

tabulation:  Freq.  Value
              6      0
            650      .

```

pay_socialassis_aidprogmem5 Fifth household member who received payment from Social assistance from aid prog

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1          missing .:  650/656

tabulation:  Freq.  Value
              6      0
            650      .

```

pay_socialassis_aidprogmem6 Sixth household member who received payment from Social assistance from aid prog

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2          missing .:  650/656

tabulation:  Freq.  Value
              5      0
              1      1
            650      .

```

pay_socialassis_aidprogmem7 Seventh household member who received payment from Social assistance from aid prog

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2          missing .:  650/656

tabulation:  Freq.  Value
              5      0
              1      1
            650      .

```

pay_socialassis_aidprogmem8 Eightth household member who received payment from Social assistance from aid pr

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1          missing .:  650/656

```

```

tabulation:  Freq.  Value
              6      0
            650      .

```

pay_socialassis_aidprogmem9 **Nineth household member who received payment from Social assistance from aid pro**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 650/656

tabulation:  Freq.  Value
              6      0
            650      .

```

pay_socialassis_aidprogmem10 **Tenth household member who received payment from Social assistance from aid prog**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 650/656

tabulation:  Freq.  Value
              6      0
            650      .

```

pay_socialassis_aidprogmem11 **Eleventh household member who received payment from Social assistance from aid p**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 650/656

tabulation:  Freq.  Value
              6      0
            650      .

```

pay_socialassis_aidprogmem12 **Twelveth household member who received payment from Social assistance from aid p**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 650/656

tabulation:  Freq.  Value
              6      0
            650      .

```

pay_socialassis_aidproghh **The whole household received payment from Social assistance from aid programs, c**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 650/656

tabulation:  Freq.  Value
              6      0
            650      .

```

nonjobinco **Is there other non-job income?**

```

type:  numeric (byte)
label:  nonjobinco

range:  [1,2]          units:  1
unique values: 2      missing .: 15/656

tabulation:  Freq.  Numeric  Label
              5         1   YES
            636         2   NO
            15          .

```

specify_y_nonjob	Specify other non-labor income
-------------------------	---------------------------------------

```

type: string (str68)
unique values: 5 missing "": 651/656
tabulation: Freq. Value
              651 ""
              1 "Gifts from other relatives"
              1 "friend gives remittances every month"
              1 "from children"
              1 "from the farmers group"
              1 "she receives money from her children
                who are all not stayin with her"
warning: variable has embedded blanks

```

y_nonjob	How much did your household receive during the last 12 months from other nonjob
-----------------	--

```

type: numeric (int)
label: var_rent_rec, but 1 nonmissing value is not labeled
range: [-2,4] units: 1
unique values: 3 missing .: 651/656
tabulation: Freq. Numeric Label
              1 -2
              1 1 1-50
              3 4 201+
              651 .

```

pay_nonlabor_mem1	First household member who received payment from other nonjob income
--------------------------	---

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 652/656
tabulation: Freq. Value
              1 0
              3 1
              652 .

```

pay_nonlabor_mem2	Second household member who received payment from other nonjob income
--------------------------	--

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 652/656
tabulation: Freq. Value
              3 0
              1 1
              652 .

```

pay_nonlabor_mem3	Third household member who received payment from other nonjob income
--------------------------	---

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 652/656
tabulation: Freq. Value
              4 0
              652 .

```

pay_nonlabor_mem4	Fourth household member who received payment from other nonjob income
--------------------------	--

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 652/656
tabulation: Freq. Value
              4 0
              652 .

```

pay_nonlabor_mem5 Fifth household member who received payment from other nonjob income

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

pay_nonlabor_mem6 Sixth household member who received payment from other nonjob income

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 652/656

      tabulation: Freq. Value
                   3 0
                   1 1
                   652 .

```

pay_nonlabor_mem7 Seventh household member who received payment from other nonjob income

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

pay_nonlabor_mem8 Eighth household member who received payment from other nonjob income

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

pay_nonlabor_mem9 Ninth household member who received payment from other nonjob income

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

pay_nonlabor_mem10 Tenth household member who received payment from other nonjob income

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 652/656

      tabulation: Freq. Value
                   4 0
                   652 .

```

pay_nonlabor_mem11 Eleventh household member who received payment from other nonjob income

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 652/656

```

```

tabulation:  Freq.  Value
              4      0
            652      .

```

pay_nonlabor_mem12 **Twelveth household member who received payment from other nonjob income**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 652/656

tabulation:  Freq.  Value
              4      0
            652      .

```

pay_nonlabor_hh **The whole household received payment from other nonjob income**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 652/656

tabulation:  Freq.  Value
              4      0
            652      .

```

hungsea **During the last 12 months did your household experience a period of time when th**

```

type:  numeric (byte)
label:  hungsea

range:  [1,88]          units:  1
unique values: 3      missing .: 0/656

tabulation:  Freq.  Numeric  Label
              160       1  YES
              492       2  NO
               4       88  DON'T KNOW

```

start_hungsea **What was the starting month of the hungry season?**

```

type:  numeric (byte)
label:  start_hungsea

range:  [1,88]          units:  1
unique values: 13      missing .: 496/656

tabulation:  Freq.  Numeric  Label
              21       1  JANUARY
               7       2  FEBRUARY
               4       3  MARCH
               8       4  APRIL
              12       5  MAY
              36       6  JUNE
              24       7  JULY
              17       8  AUGUST
               5       9  SEPTEMBER
               6      10  OCTOBER
               6      11  NOVEMBER
               3      12  DECEMBER
              11      88  DON'T KNOW
             496      .

```

end_hungsea **What was the ending month of the hungry season?**

```

type:  numeric (byte)
label:  end_hungsea

range:  [1,88]          units:  1
unique values: 13      missing .: 496/656

```

tabulation:	Freq.	Numeric	Label
	5	1	JANUARY
	5	2	FEBRUARY
	11	3	MARCH
	2	4	APRIL
	5	5	MAY
	6	6	JUNE
	38	7	JULY
	39	8	AUGUST
	26	9	SEPTEMBER
	5	10	OCTOBER
	4	11	NOVEMBER
	7	12	DECEMBER
	7	88	DON'T KNOW
	496	.	

hungsea_noteat	Last four weeks of the hungry season, were you or any household member not able
----------------	---

```

type: numeric (byte)
label: hungsea_noteat

range: [1,2]          units: 1
unique values: 2      missing .: 496/656

tabulation: Freq.    Numeric  Label
              131      1    YES
              29      2    NO
              496      .

```

often_hungseanoteat	How often did having to not eat the kinds of food that you usually eat happen du
---------------------	--

```

type: numeric (byte)
label: often_hungseanoteat

range: [1,88]        units: 1
unique values: 4      missing .: 525/656

tabulation: Freq.    Numeric  Label
              60      1    RARELY (ONCE OR TWICE)
              50      2    SOMETIMES (3-10 TIMES)
              19      3    OFTEN (MORE THAN 10 TIMES)
              2      88    DONÖT KNOW
              525      .

```

hungsea_smallmeal	Last four weeks of the hungry season, did you or any other household member have
-------------------	--

```

type: numeric (byte)
label: hungsea_smallmeal

range: [1,2]          units: 1
unique values: 2      missing .: 496/656

tabulation: Freq.    Numeric  Label
              137      1    YES
              23      2    NO
              496      .

```

often_hungsea_smallmeal	How often did having to eat a smaller meal happen during the last four weeks of
-------------------------	---

```

type: numeric (byte)
label: often_hungsea_smallmeal

range: [1,3]          units: 1
unique values: 3      missing .: 519/656

tabulation: Freq.    Numeric  Label
              61      1    RARELY (ONCE OR TWICE)
              52      2    SOMETIMES (3-10 TIMES)
              24      3    OFTEN (MORE THAN 10 TIMES)
              519      .

```

hungsea_fewermeal	Last four weeks of the hungry season, did you or any other household member have
-------------------	--

```

      type: numeric (byte)
      label: hungsea_fewermeal

      range: [1,2]
      unique values: 2
      units: 1
      missing .: 496/656

      tabulation: Freq.   Numeric   Label
                  128       1   YES
                  32       2   NO
                  496       .

```

often_hungsea_fewermeal How often did having to meat fewer meals happen during the last four weeks of th

```

      type: numeric (byte)
      label: often_hungsea_fewermeal

      range: [1,3]
      unique values: 3
      units: 1
      missing .: 528/656

      tabulation: Freq.   Numeric   Label
                  58       1   RARELY (ONCE OR TWICE)
                  52       2   SOMETIMES (3-10 TIMES)
                  18       3   OFTEN (MORE THAN 10 TIMES)
                  528       .

```

hungsea_sell Last the last four weeks of the hungry season, did you or any other household me

```

      type: numeric (byte)
      label: hungsea_sell

      range: [1,2]
      unique values: 2
      units: 1
      missing .: 496/656

      tabulation: Freq.   Numeric   Label
                  95       1   YES
                  65       2   NO
                  496       .

```

often_hungsea_sell How often did having to sell any household assets happen during the last four we

```

      type: numeric (byte)
      label: often_hungsea_sell

      range: [1,3]
      unique values: 3
      units: 1
      missing .: 561/656

      tabulation: Freq.   Numeric   Label
                  49       1   RARELY (ONCE OR TWICE)
                  41       2   SOMETIMES (3-10 TIMES)
                  5        3   OFTEN (MORE THAN 10 TIMES)
                  561       .

```

housing_type INTERVIEWER PLEASE CHOOSE THE HOUSING TYPE

```

      type: numeric (byte)
      label: housing_type

      range: [1,3]
      unique values: 3
      units: 1
      missing .: 0/656

      tabulation: Freq.   Numeric   Label
                  208       1   FORMAL DWELLING / HOUSE ON A
                              SEPARATE SITE
                  420       2   TRADITIONAL DWELLING / HUT
                  28        3   INFORMAL DWELLING / SHACK

```

specify_housing_type Specify other HOUSING TYPE

```

      type: numeric (byte)

      range: [.,.]
      unique values: 0
      units: .
      missing .: 656/656

      tabulation: Freq.   Value
                  656     .

```

room_hh**How many rooms does this household occupy?**

```

type: numeric (byte)
range: [-2,15]
unique values: 16
units: 1
missing.: 0/656

tabulation: Freq. Value
              1 -2
              28 1
              63 2
             105 3
              97 4
              72 5
              74 6
              54 7
              30 8
              23 9
              29 10
              17 11
              17 12
               7 13
               3 14
              36 15

```

sanitation_type**What type of sanitation toilet do you use daily?**

```

type: numeric (byte)
label: sanitation_type
range: [1,9]
unique values: 8
units: 1
missing.: 0/656

tabulation: Freq. Numeric Label
              6         1 FLUSH TOILET TO SEWAGE NETWORK
             11         2 FLUSH TOILET TO SEPTIC TANK
               1         3 CHEMICAL TOILET
             27         4 VENTILATED IMPROVED PIT LATRINE
            197         5 PIT LATRINE
               2         6 TUB OR BUCKET LATRINE (WHERE
                           FECES ARE MANUALLY REMOVED)
               7         7 OTHER (SPECIFY)
            405         9 NO FACILITIES

```

specify_sanit_other**Specify other type of sanitation toilet used daily**

```

type: string (str21)
unique values: 3
missing "": 649/656

tabulation: Freq. Value
            649 ""
              1 "KVIP (public toilet)"
              1 "dug holes"
              5 "public toilet"

warning: variable has embedded blanks

```

watersource**What is your main source of water for household use?**

```

type: numeric (byte)
label: watersource
range: [1,14]
unique values: 12
units: 1
missing.: 0/656

tabulation: Freq. Numeric Label
            24         1 PIPED WATER INTO DWELLING
            33         2 PIPED WATER TO YARD/PLOT
            24         3 PIPED INTO SOMEONE ELSE'S
                           YARD/PLOT
            191        4 PUBLIC TAP/STANDPIPE
            36         5 TUBE-WELL/BOREHOLE
            48         6 PROTECTED DUG WELL
            35         7 UNPROTECTED DUG WELL
               2         8 PROTECTED SPRING
               7         9 UNPROTECTED SPRING
               6        10 RAINWATER COLLECTION
               8        11 BOTTLED/SACHET WATER
            242        14 SURFACE WATER (RIVER, DAM,
                           LAKE,POND)

```

fuel What is the main fuel used by the household for cooking?

```

      type: numeric (byte)
      label: fuel
      range: [1,8]
      unique values: 5
                        units: 1
                        missing .: 0/656

      tabulation: Freq.  Numeric  Label
                   547      1  WOOD
                   87      2  CHARCOAL
                   19      3  GAS
                   2       5  KEROSENE
                   1       8  OTHER (SPECIFY)

```

otherfuel_specify Specify other main fuel used by the household for cooking

```

      type: string (str7)
      unique values: 1
                        missing "": 655/656

      tabulation: Freq.  Value
                   655  ""
                   1   "Kerozen"

```

Interviewer_No Interviewer_No

```

      type: numeric (byte)
      range: [.,.]
      unique values: 0
                        units: .
                        missing .: 656/656

      tabulation: Freq.  Value
                   656  .

```

EndTime EndTime

```

      type: numeric (double)
      range: [1.662e+12,1.672e+12]
      unique values: 656
                        units: 100
                        missing .: 0/656

      mean: 1.7e+12
      std. dev: 2.4e+09

      percentiles:      10%      25%      50%      75%      90%
                      1.7e+12  1.7e+12  1.7e+12  1.7e+12  1.7e+12

```

age_mem1 Age

```

      type: numeric (float)
      label: agerange, but 1 nonmissing value is not labeled
      range: [-2,6]
      unique values: 5
                        units: 1
                        missing .: 0/656

      tabulation: Freq.  Numeric  Label
                   89      -2
                   1       1  0-5
                   97      4  19-38
                   292     5  39-58
                   177     6  59+

```

age_mem2 Age

```

      type: numeric (float)
      label: agerange, but 1 nonmissing value is not labeled
      range: [-2,6]
      unique values: 7
                        units: 1
                        missing .: 6/656

```

```

tabulation:  Freq.    Numeric  Label
              68        -2
              2         1    0-5
              4         2    6-11
              15        3    12-18
             243        4    19-38
             221        5    39-58
              97        6    59+
              6         .

```

age_mem3**Age**

```

type:  numeric (float)
label:  agerange, but 1 nonmissing value is not labeled

range:  [-2,6]
unique values: 7
units:  1
missing .: 17/656

```

```

tabulation:  Freq.    Numeric  Label
              62        -2
              13         1    0-5
              47         2    6-11
              94         3    12-18
             308         4    19-38
              93         5    39-58
              22         6    59+
              17         .

```

age_mem4**Age**

```

type:  numeric (float)
label:  agerange, but 1 nonmissing value is not labeled

range:  [-2,6]
unique values: 7
units:  1
missing .: 33/656

```

```

tabulation:  Freq.    Numeric  Label
              59        -2
              35         1    0-5
              85         2    6-11
             131         3    12-18
             261         4    19-38
              38         5    39-58
              14         6    59+
              33         .

```

age_mem5**Age**

```

type:  numeric (float)
label:  agerange, but 1 nonmissing value is not labeled

range:  [-2,6]
unique values: 7
units:  1
missing .: 74/656

```

```

tabulation:  Freq.    Numeric  Label
              55        -2
              61         1    0-5
              99         2    6-11
             122         3    12-18
             222         4    19-38
              18         5    39-58
               5         6    59+
              74         .

```

age_mem6**Age**

```

type:  numeric (float)
label:  agerange, but 1 nonmissing value is not labeled

range:  [-2,6]
unique values: 7
units:  1
missing .: 136/656

```

```

tabulation:  Freq.    Numeric  Label
              46        -2
              64         1    0-5
             112         2    6-11
             118         3    12-18
             161         4    19-38
              14         5    39-58
               5         6    59+
             136         .

```

age_mem7

Age

```

type: numeric (float)
label: agerange, but 1 nonmissing value is not labeled

range: [-2,6]
unique values: 7
units: 1
missing .: 218/656

```

tabulation:	Freq.	Numeric	Label
	47	-2	
	76	1	0-5
	100	2	6-11
	97	3	12-18
	106	4	19-38
	8	5	39-58
	4	6	59+
	218	.	

age_mem8

Age

```

type: numeric (float)
label: agerange, but 1 nonmissing value is not labeled

range: [-2,6]
unique values: 7
units: 1
missing .: 299/656

```

tabulation:	Freq.	Numeric	Label
	42	-2	
	72	1	0-5
	79	2	6-11
	72	3	12-18
	82	4	19-38
	9	5	39-58
	1	6	59+
	299	.	

age_mem9

Age

```

type: numeric (float)
label: agerange, but 1 nonmissing value is not labeled

range: [-2,6]
unique values: 7
units: 1
missing .: 353/656

```

tabulation:	Freq.	Numeric	Label
	40	-2	
	71	1	0-5
	60	2	6-11
	66	3	12-18
	56	4	19-38
	6	5	39-58
	4	6	59+
	353	.	

age_mem10

Age

```

type: numeric (float)
label: agerange, but 1 nonmissing value is not labeled

range: [-2,5]
unique values: 6
units: 1
missing .: 404/656

```

tabulation:	Freq.	Numeric	Label
	30	-2	
	69	1	0-5
	56	2	6-11
	35	3	12-18
	56	4	19-38
	6	5	39-58
	404	.	

age_mem11

Age

```

type: numeric (float)
label: agerange, but 1 nonmissing value is not labeled

range: [-2,6]
unique values: 7
units: 1
missing .: 456/656

```

tabulation:	Freq.	Numeric	Label
	28	-2	
	56	1	0-5
	51	2	6-11
	23	3	12-18
	37	4	19-38
	3	5	39-58
	2	6	59+
	456	.	

age_mem12**Age**

```

type: numeric (float)
label: agerange, but 1 nonmissing value is not labeled

range: [-2,6]          units: 1
unique values: 7       missing .: 485/656

```

tabulation:	Freq.	Numeric	Label
	25	-2	
	49	1	0-5
	38	2	6-11
	25	3	12-18
	32	4	19-38
	1	5	39-58
	1	6	59+
	485	.	

num_perID**(unlabeled)**

```

type: numeric (float)

range: [1,1]          units: 1
unique values: 1       missing .: 0/656

tabulation: Freq. Value
             656 1

```

Num_of_Obs**(unlabeled)**

```

type: numeric (float)

range: [1,2]          units: 1
unique values: 2       missing .: 0/656

tabulation: Freq. Value
             654 1
             2  2

```

using Stata data file Irrigation_SectionF2_F3_F5_F6_CropProduction_v10_KG - Anonymized

Contains data from Irrigation_SectionF2_F3_F5_F6_CropProduction_v10_KG - Anonymized.dta

```

obs:      1,702
vars:      111
size:      791,430
18 Nov 2014 14:09

```

variable name	storage type	display format	value label	variable label
Unique_ID	long	%12.0g		
crop_type	str9	%9s		Type of crop
intervention_name	str27	%27s		intervention_name
irrigation	byte	%10.0g		irrigation
exp_group_n	byte	%10.0g		Numerical Coding Experimental Group: Treatment, Control, ITT
exp_group	str9	%9s		Experimental Group: Treatment, Control, ITT
Province	byte	%13.0g	Province	Province
District	byte	%24.0g	District	District
FBO_NUM	int	%10.0g		FBO Code
HH_No	byte	%10.0g		Household Code
num_of_plots	byte	%10.0g		How many plots was this household responsible for during the last 12 months?
q_stckbef_wet	double	%10.0g	DontknowRefuse	How much [CROP] did your household have in stock (in storage) before the harvest
q_stckbef_unit_wet	byte	%15.0g	units	UNIT - How much [CROP] did your household have in stock (in storage) before the
q_totharv_wet	double	%10.0g	DontknowRefuse	During the last wet season, how much of [CROP] did your household harvest in tot
q_totharv_unit_wet	byte	%15.0g	units	UNIT - During the last wet season, how much of [CROP] did your household harvest
q_lost_wet	double	%10.0g	DontknowRefuse	After it was harvested, how much [CROP] was lost to insect, rodents, rotting or
q_lost_unit_wet	byte	%15.0g	units	UNIT - After it was harvested, how much [CROP] was lost to insect, rodents, rott
q_anifeed_wet	double	%10.0g	DontknowRefuse	How much of the [CROP] harvested during the last wet season was used for animal
q_anifeed_unit_wet	byte	%15.0g	units	UNIT - How much of the [CROP] harvested during the last wet season was used for
q_sldanchor_wet	int	%10.0g	DontknowRefuse	What quantity during the last wet season was sold to the anchor farmer?
q_sldanchor_unit_wet	byte	%15.0g	units	UNIT - What quantity during the last wet season was sold to the anchor farmer?
p_sldanchor_wet	double	%10.0g	DontknowRefuse	How much did you receive for each [UNIT] of [CROP] sold to the anchor farmer?
q_sldelse_wet	double	%10.0g	DontknowRefuse	What quantity during the last wet season was sold to someone else?
q_sldelse_unit_wet	byte	%15.0g	units	UNIT - What quantity during the last wet season was sold to someone else?
p_sldelse_wet	double	%10.0g	DontknowRefuse	How much did you receive for each [UNIT] of [CROP] sold to someone else?
q_conhh_wet	double	%10.0g	DontknowRefuse	What quantity during the last wet season has been consumed by your household?
q_conhh_unit_wet	byte	%15.0g	units	UNIT - What quantity during the last wet season has been consumed by your househ
q_stillst~e_wet	double	%10.0g	DontknowRefuse	How much of the [CROP] harvested during the last wet season is still being store
q_stillst~t_wet	byte	%15.0g	units	UNIT - How much of the [CROP] harvested during the last wet season is still bein
q_seedanc~r_wet	int	%10.0g	DontknowRefuse	What amount of seeds did you buy from anchor farmer
q_seedanc~t_wet	byte	%15.0g	units	UNIT - What amount of seeds did you buy from anchor farmer
p_seedanchor~t_wet	double	%10.0g	DontknowRefuse	Price of seeds you bought from anchor farmer
q_seedelse_wet	double	%10.0g	DontknowRefuse	What amount of seeds did you buy from somewhere else
q_seedelse_unit_wet	byte	%15.0g	units	UNIT - What amount of seeds did you buy from somewhere else
p_seedelse_wet	double	%10.0g	DontknowRefuse	Price of seeds you bought from somewhere else
q_stckbef_dry	byte	%10.0g	DontknowRefuse	How much [CROP] did your household have in stock (in storage) before the harvest
q_stckbef_unit_dry	byte	%15.0g	units	UNIT - How much [CROP] did your household have in stock (in storage) before the
q_totharv_dry	double	%10.0g	DontknowRefuse	During the last dry season, how much of [CROP] did your household harvest in tot
q_totharv_unit_dry	byte	%15.0g	units	UNIT - During the last dry season, how much of [CROP] did your household harvest
q_lost_dry	double	%10.0g	DontknowRefuse	

				After it was harvested, how much [CROP] was lost to insect, rodents, rotting or
q_lost_unit_dry	byte	%15.0g	units	UNIT - After it was harvested, how much [CROP] was lost to insect, rodents, rott
q_anifeed_dry	double	%10.0g	DontknowRefuse	How much of the [CROP] harvested during the last dry season was used for animal
q_anifeed_uni~y	byte	%15.0g	units	UNIT - How much of the [CROP] harvested during the last dry season was used for
q_sldanchor_dry	byte	%10.0g	DontknowRefuse	What quantity during the last dry season was sold to the anchor farmer?
q_sldanchor_u~y	byte	%15.0g	units	UNIT - What quantity during the last dry season was sold to the anchor farmer?
p_sldanchor_dry	int	%10.0g	DontknowRefuse	How much did you receive for each [UNIT] of [CROP] sold to the anchor farmer?
q_sldelse_dry	double	%10.0g	DontknowRefuse	What quantity during the last dry season was sold to someone else?
q_sldelse_uni~y	byte	%15.0g	units	UNIT - What quantity during the last dry season was sold to someone else?
p_sldelse_dry	double	%10.0g	DontknowRefuse	How much did you receive for each [UNIT] of [CROP] sold to someone else?
q_conhh_dry	double	%10.0g	DontknowRefuse	What quantity during the last dry season has been consumed by your household?
q_conhh_unit~y	byte	%15.0g	units	UNIT - What quantity during the last dry season has been consumed by your househ
q_stillst~e_dry	double	%10.0g	DontknowRefuse	How much of the [CROP] harvested during the last dry season is still being store
q_stillst~t_dry	byte	%15.0g	units	UNIT - How much of the [CROP] harvested during the last dry season is still bein
q_seedanc~r_dry	int	%10.0g	DontknowRefuse	What amount of seeds did you buy from anchor farmer
q_seedanc~t_dry	byte	%15.0g	units	UNIT - What amount of seeds did you buy from anchor farmer
p_seedanchor~y	int	%10.0g	DontknowRefuse	Price of seeds you bought from anchor farmer
q_seedelse_dry	double	%10.0g	DontknowRefuse	What amount of seeds did you buy from somewhere else
q_seedelse_un~y	byte	%15.0g	units	UNIT - What amount of seeds did you buy from somewhere else
p_seedelse_dry	double	%10.0g	DontknowRefuse	Price of seeds you bought from somewhere else
q_stckbef~t_KG	float	%9.0g		
q_totharv~t_KG	float	%9.0g		
q_lost_unit_w~G	float	%9.0g		
q_anifeed~t_KG	float	%9.0g		
q_sldancho~t_KG	float	%9.0g		
q_sldelse~t_KG	float	%9.0g		
q_conhh_un~t_KG	float	%9.0g		
q_stillsto~t_KG	float	%9.0g		
q_stckbef~y_KG	float	%9.0g		
q_totharv~y_KG	float	%9.0g		
q_lost_unit_d~G	float	%9.0g		
q_anifeed~y_KG	float	%9.0g		
q_sldancho~y_KG	float	%9.0g		
q_sldelse~y_KG	float	%9.0g		
q_conhh_un~y_KG	float	%9.0g		
q_stillsto~y_KG	float	%9.0g		
tot_q_stck~t_KG	float	%9.0g		
tot_q_toth~t_KG	float	%9.0g		
tot_q_lost_we~G	float	%9.0g		
tot_q_anif~t_KG	float	%9.0g		
tot_q_slda~t_KG	float	%9.0g		
tot_q_slde~t_KG	float	%9.0g		
tot_q_conhh_w~G	float	%9.0g		
tot_q_stil~t_KG	float	%9.0g		
tot_q_stck~y_KG	float	%9.0g		
tot_q_toth~y_KG	float	%9.0g		
tot_q_lost_dr~G	float	%9.0g		
tot_q_anif~y_KG	float	%9.0g		
tot_q_slda~y_KG	float	%9.0g		
tot_q_slde~y_KG	float	%9.0g		
tot_q_conhh_d~G	float	%9.0g		
tot_q_stil~y_KG	float	%9.0g		
tot_p_seedanc~t	float	%9.0g		
tot_p_seedels~t	float	%9.0g		
tot_p_seedanc~y	float	%9.0g		
tot_p_seedels~y	float	%9.0g		
tot_p_sldanch~t	float	%9.0g		
tot_p_sldelse~t	float	%9.0g		
tot_p_sldanch~y	float	%9.0g		
tot_p_sldelse~y	float	%9.0g		
rev_sldanchor~t	float	%9.0g	rev	
rev_sldelse_wet	float	%9.0g	wet_season_rev	
rev_sldelse_dry	float	%9.0g	dry_season_rev	
tot_rev_wet	float	%9.0g	wet_season_rev	

```

tot_p_sldanch~D float %9.0g rev
tot_p~e_wet_USD float %9.0g wet_season_rev

tot_p_sld~y_USD float %9.0g dry_season_rev

tot_rev_wet_USD float %9.0g wet_season_rev

rev_sldanchor~D float %9.0g rev
rev_sldelse_w~D float %9.0g wet_season_rev

rev_sldelse_d~D float %9.0g dry_season_rev

hh_crop_rev_w~D float %9.0g wet_season_rev

```

household crop revenues across all crops for wet season

Sorted by: Unique_ID crop_type

Unique_ID (unlabeled)

```

type: numeric (long)

range: [1001,269008] units: 1
unique values: 608 missing.: 0/1702

mean: 39145.6
std. dev: 53448.5

percentiles:      10%      25%      50%      75%      90%
                  6005      14007      26014      47017      54011

```

crop_type Type of crop

```

type: string (str9)

unique values: 34 missing "": 0/1702

tabulation: Freq. Value
              2 "banana"
             53 "beans"
              6 "cabbage"
             13 "casschip"
              5 "cotton"
              1 "cowpea"
              1 "gari"
              4 "lentils"
              3 "lettuce"
             76 "maizehusk"
            457 "maizekern"
             43 "mango"
             10 "millet"
             70 "okra"
             43 "onion"
              2 "orange"
             42 "other"
            115 "pepper"
              4 "pineapp"
             18 "plantain"
              7 "potato"
            250 "rice"
             82 "shellgn"
             12 "sorghum"
             21 "soybean"
              1 "spinach"
             30 "squash"
              6 "swtpotato"
             11 "tobacco"
             12 "tomato"
            196 "tubers"
             29 "unshellgn"
              4 "wtrmel"
             73 "yam"

```

intervention_name intervention_name

```

type: string (str27), but longest is str7

unique values: 3 missing "": 0/1702

```



```

tabulation:  Freq.  Value
              687  "Botanga"
              275  "Golinga"
              740  "Kpong"

```

irrigation	irrigation
-------------------	-------------------

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 0/1702

tabulation:  Freq.  Value
              1702  1

```

exp_group_n	Numerical Coding Experimental Group: Treatment, Control, ITT
--------------------	---

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 0/1702

tabulation:  Freq.  Value
              833  0
              869  1

```

exp_group	Experimental Group: Treatment, Control, ITT
------------------	--

```

type:  string (str9)

unique values: 2      missing "": 0/1702

tabulation:  Freq.  Value
              833  "control"
              869  "treatment"

```

Province	Province
-----------------	-----------------

```

type:  numeric (byte)
label:  Province

range:  [3,6]          units:  1
unique values: 3      missing .: 0/1702

tabulation:  Freq.  Numeric  Label
              327      3  Eastern
              960      5  Northern
              415      6  Volta

```

District	District
-----------------	-----------------

```

type:  numeric (byte)
label:  District

range:  [15,33]        units:  1
unique values: 7      missing .: 0/1702

tabulation:  Freq.  Numeric  Label
              2      15  Kwahu South
              215     17  Lower Manya Krobo
              110     19  Yilo Krobo
              2      22  Karaga
              197     24  Tamale Metropolitan
              761     25  Tolon-Kumbungu
              415     33  South Tongu

```

FBO_NUM	FBO Code
----------------	-----------------

```

type:  numeric (int)

range:  [1,269]        units:  1
unique values: 60      missing .: 0/1702

```

```

tabulation:  Freq.  Value
              45    1
              38    2
              17    3
              28    4
              30    5
              28    6
               9    7
              21    8
              26    9
              33   10
              50   11
              41   12
              43   13
              51   14
              28   15
              46   16
              34   17
              33   18
              30   19
              20   20
              29   21
              30   22
              36   23
              35   24
              36   25
              36   26
              33   27
              30   28
              27   29
              19   30
              25   31
              13   32
              32   33
               9   34
              16   35
               3   36
              10   37
              26   38
              22   39
              18   40
              21   41
              21   42
              15   43
              22   44
              18   45
              24   46
              20   47
              20   48
              47   49
              46   50
              54   51
              18   52
              50   53
              54   54
              27   55
               8   56
              21   57
              28  267
              36  268
              16  269

```

HH_No

Household Code

```

type:  numeric (byte)
range:  [1,41]
unique values: 39
units:  1
missing .: 0/1702

```

```

tabulation:  Freq.  Value
              132    1
              116    2
              136    3
              120    4
              107    5
              122    6
              124    7
              106    8
              100    9
              108   10
              106   11
              96   12
              53   13
              78   14
              41   15
              12   16
              11   17
              11   18

```

10 19
 13 20
 11 21
 14 22
 10 23
 6 24
 7 25
 3 26
 4 27
 7 29
 3 30
 7 31
 2 32
 6 33
 5 34
 3 35
 3 36
 2 38
 2 39
 3 40
 2 41

num_of_plots	How many plots was this household responsible for during the last 12 months?
--------------	--

```

type: numeric (byte)
range: [1,10]          units: 1
unique values: 10      missing .: 0/1702

tabulation: Freq. Value
            229  1
            375  2
            468  3
            317  4
            177  5
             65  6
             13  7
             26  8
             24  9
              8 10

```

q_stckbef_wet	How much [CROP] did your household have in stock (in storage) before the harves
---------------	---

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [0,100]          units: .1
unique values: 26      missing .: 154/1702

tabulation: Freq. Value
            1164  0
              3  .5
             46  1
              1 1.2
              1 1.3
              2 1.5
             81  2
             45  3
              2 3.5
             53  4
             34  5
             38  6
             10  7
              6  8
              5  9
             33 10
              1 11
              8 12
              1 13
              3 15
              1 16
              3 20
              1 25
              2 30
              2 35
              2 100
            154  .

```

q_stckbef_unit_wet	UNIT - How much [CROP] did your household have in stock (in storage) before the
--------------------	---

```

type: numeric (byte)
label: units

range: [11,22]
unique values: 10

units: 1
missing : 1318/1702

tabulation: Freq.   Numeric   Label
              3         11    KGS
              1         12    LITRES
              1         13    BUSHELs
              12        14    BAGS (25 KG)
             354        15    BAGS (50 KG)
              1         17    BUCKETS
              8         18    BUNCH
              1         19    CUP
              1         21    CRATES
              2         22    PIECES
             1318        .

```

q_totharv_wet	During the last wet season, how much of [CROP] did your household harvest in tot
---------------	--

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist
      range: [0,2000000]
      unique values: 109
      units: .1
      missing : 300/1702
      mean: 1479.01
      std. dev: 53414.4
      percentiles:
        10% 25% 50% 75% 90%
        0 3 9 20 45

```

q_totharv_unit_wet	UNIT - During the last wet season, how much of [CROP] did your household harvest
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

type: numeric (byte)
label: units

range: [11,22]
unique values: 11

units: 1
missing : 443/1702

tabulation: Freq.   Numeric   Label
             19        11      KGS
              1        12      LITRES
              6        13      BUSHEL
             99        14      BAGS (25 KG)
            1006       15      BAGS (50 KG)
              4        16      TINS (5 LITRES)
             42        17      BUCKETS
             20        18      BUNCH
              2        19      CUP
             19        21      CRATES
             41        22      PIECES
            443         .

```

q_lost_wet	After it was harvested, how much [CROP] was lost to insect, rodents, rotting or
------------	---

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,1000]                                units: .01
unique values: 37                                missing .: 270/1702

tabulation:
  Freq.  Value
1123    0
  1     .1
  1    .15
  2    .25
32     .5
97     1
  1    1.2
  1    1.4
  7    1.5
55     2
  1    2.3
  1    2.5
30     3
17     4
  2    4.8
  8     5
  7     6

```

3	7
1	8
3	9
6	10
5	12
2	15
1	16
3	20
1	22
1	25
1	30
1	40
1	44
5	50
5	100
1	150
3	200
1	300
1	700
1	1000
270	.

q_lost_unit_wet	UNIT - After it was harvested, how much [CROP] was lost to insect, rodents, rott
-----------------	--

```

      type: numeric (byte)
      label: units

      range: [11,22]
unique values: 10
      units: 1
      missing : 1393/1702

```

tabulation:	Freq.	Numeric	Label
	14	11	KGS
	1	12	LITRES
	48	14	BAGS (25 KG)
	199	15	BAGS (50 KG)
	3	16	TINS (5 LITRES)
	16	17	BUCKETS
	4	18	BUNCH
	3	19	CUP
	7	21	CRATES
	14	22	PIECES
	1393	.	

q_anifeed_wet	How much of the [CROP] harvested during the last wet season was used for animal

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,125]                                units: .01
unique values: 27                                missing : 182/1702

```

tabulation:	Freq.	Value
1332	0	
1	.1	
1	.15	
1	.25	
18	.5	
71	1	
4	1.5	
1	1.6	
34	2	
1	2.4	
1	2.5	
6	3	
9	4	
5	4.8	
7	5	
4	6	
1	7.2	
2	10	
1	12	
1	16	
7	18	
3	20	
5	24	
1	25	
1	30	
1	100	
1	125	
182	.	

tabulation:	Freq.	Value
	4	0
	1	1.6
	1	40
	1	48
	1	50
	2	55
	3	60
	1	62
	1	70
	1	75
	1	120
	1	150
	1	200
	1	400
	1	500
	1	1200
1680	.	

q_sldelse_wet	What quantity during the last wet season was sold to someone else?
---------------	--

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,2000000]          units: .1
unique values: 101                missing.: 241/1702

      mean: 1403.91
      std. dev: 52324.7

percentiles:      10%      25%      50%      75%      90%
                  0        0        4        10        30

```

q_sldelse_unit_wet	UNIT - What quantity during the last wet season was sold to someone else?
--------------------	---

```

type: numeric (byte)
label: units

range: [11,22]
unique values: 9

units: 1
missing : 695/1702

tabulation: Freq.   Numeric   Label
              19         11    KGS
                6         13  BUSHELS
               81         14  BAGS (25 KG)
              802         15  BAGS (50 KG)
                4         16  TINS (5 LITRES)
               35         17   BUCKETS
               24         18   BUNCH
               14         21  CRATES
               22         22  PIECES
              695          .

```

p_sldelse_wet How much did you receive for each [UNIT] of [CROP] sold to someone else?

```

      type: numeric (double)
    label: DontknowRefuse, but label does not exist

      range: [0,6000]
unique values: 138                                units: .01
                                                    missing : 723/1702

      mean: 196.289
     std. dev: 518.027

percentiles:          10%           25%           50%           75%           90%
                   20             40             60            120            360

```

q_conhh_wet	What quantity during the last wet season has been consumed by your household?

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,1000]          units: .01
unique values: 67              missing : 361/1702

```

```

tabulation:  Freq.  Value
              373    0
              1    .1
              1    .3
              1    .4
              30    .5
              1    .6
              1    .75
             191    1
              1   1.2
              1   1.4
              25   1.5
             157    2
              2   2.4
              11   2.5
              60    3
              5   3.5
              88    4
              2   4.5
              64    5
              4   5.5
              39    6
              2   6.5
              18    7
              1   7.3
              4   7.5
              40    8
              4   8.5
              11    9
              5   9.5
              42   10
              5   11
              18   12
              8   13
              10   14
              12   15
              7   16
              2   17
              8   18
              12   20
              1   21
              5   22
              1   23
              5   24
              3   25
              4   26
              1   27
              2   28
              2   29
              3   30
              2   34
              1   36
              1   40
              4   50
              1   52
              3   60
              1   80
              8  100
              1  150
              6  200
              1  220
              2  250
              4  300
              3  400
              3  500
              3  600
              1  800
              2 1000
             361  .

```

q_conhh_unit_wet	UNIT - What quantity during the last wet season has been consumed by your househ
------------------	---

```

      type: numeric (byte)
      label: units
      range: [11,22]
unique values: 10
              units: 1
              missing .: 734/1702

```


tabulation:	Freq.	Numeric	Label
	21	11	KGS
	4	13	BUSHELs
	75	14	BAGS (25 KG)
	774	15	BAGS (50 KG)
	4	16	TINS (5 LITRES)
	29	17	BUCKETS
	11	18	BUNCH
	2	19	CUP
	11	21	CRATES
	37	22	PIECES
	734	.	

q_stillstore_wet	How much of the [CROP] harvested during the last wet season is still being store
------------------	--

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,200]          units: .1
unique values: 27      missing .: 145/1702

```

tabulation:	Freq.	Value
	1427	0
	1	.2
	11	.5
	29	1
	6	1.5
	24	2
	1	2.5
	9	3
	9	4
	1	4.5
	7	5
	5	6
	1	7
	3	8
	1	9
	4	10
	3	12
	1	14
	2	20
	1	24
	2	27
	1	28
	3	30
	2	40
	1	70
	1	86
	1	200
	145	.

q_stillstore_unit_wet	UNIT - How much of the [CROP] harvested during the last wet season is still bein
-----------------------	--

```

type: numeric (byte)
label: units

range: [11,22]          units: 1
unique values: 8      missing .: 1572/1702

```

tabulation:	Freq.	Numeric	Label
	5	11	KGS
	16	14	BAGS (25 KG)
	103	15	BAGS (50 KG)
	2	16	TINS (5 LITRES)
	1	18	BUNCH
	1	19	CUP
	1	21	CRATES
	1	22	PIECES
	1572	.	

q_seedanchor_wet	What amount of seeds did you buy from anchor farmer
------------------	---

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [0,6000]          units: 1
unique values: 14      missing .: 119/1702

```

tabulation:	Freq.	Value
1557	0	
6	1	
4	2	
4	3	
2	4	
2	5	
1	6	
1	8	
1	100	
1	200	
1	250	
1	700	
1	1500	
1	6000	
119	.	

q_seedanchor_unit_wet	UNIT - What amount of seeds did you buy from anchor farmer
-----------------------	--

```

      type:  numeric (byte)
      label:  units, but 1 nonmissing value is not labeled

      range:  [11,23]                                units:  1
unique values: 7                                     missing.: 1676/1702

```

tabulation:	Freq.	Numeric	Label
	8	11	KGS
	1	12	LITRES
	2	14	BAGS (25 KG)
	2	15	BAGS (50 KG)
	3	19	CUP
	3	22	PIECES
	7	23	
	1676	.	

p_seedanchor_wet Price of seeds you bought from anchor farmer

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,1700]                      units: .1
unique values: 19                          missing : 1676/1702

```

tabulation:	Freq.	Value
	6	0
	1	3
	1	5
	1	6
	1	7.5
	1	9
	1	15
	1	18
	1	20
	1	22.5
	2	30
	1	40
	1	45
	1	50
	1	120
	1	140
	2	200
	1	250
	1	1700
	1676	.

q_seedelse_wet	What amount of seeds did you buy from somewhere else
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,10000]                      units: .01
unique values: 60                          missing : 152/1702

```

tabulation:	Freq.	Value
	1104	0
	1	.1
	1	.25
	8	.5
	81	1
	2	1.2
	4	1.5
	1	1.7
	51	2
	3	2.4
	5	2.5
	41	3
	1	3.5
	2	3.6
	31	4
	9	4.8
	22	5
	17	6
	5	7
	2	7.2
	15	8
	3	8.4
	8	9
	26	10
	1	10.2
	10	12
	2	13
	1	14.4
	8	15
	3	16
	5	18
	13	20
	1	22
	2	23
	3	24
	5	25
	1	26
	1	27
	3	30
	3	35
	2	36
	6	40
	6	50
	1	60
	1	70
	1	72
	1	80
	4	100
	1	108
	1	120
	5	200
	1	300
	6	400
	1	430
	1	460
	1	500
	1	600
	1	1200
	3	6000
	1	10000
	152	.

Variable	Unit	Description
q_seedelse_unit_wet	UNIT	What amount of seeds did you buy from somewhere else

```

      type:  numeric (byte)
      label:  units, but 1 nonmissing value is not labeled

      range:  [11,23]                                units:  1
unique values: 12                                missing .: 1256/1702

```

tabulation:	Freq.	Numeric	Label
	134	11	KGS
	21	12	LITRES
	1	13	BUSHELS
	18	14	BAGS (25 KG)
	58	15	BAGS (50 KG)
	16	16	TINS (5 LITRES)
	24	17	BUCKETS
	9	18	BUNCH
	37	19	CUP
	1	21	CRATES
	35	22	PIECES
	92	23	
	1256	.	

p_seedelse_wet

Price of seeds you bought from somewhere else

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [0,30000]
unique values: 91
units: .1
missing .: 1271/1702

```

```

tabulation: Freq. Value
             1 0
             1 1
             3 1.5
             1 1.8
             6 2
             1 2.5
             5 3
             2 3.5
             6 4
             2 4.5
             9 5
            14 6
             1 7
             1 7.2
             2 7.5
            11 8
             1 8.4
             7 9
            23 10
            14 12
             1 13.5
             3 14
            15 15
            10 16
             3 17
            10 18
            30 20
             5 21
             1 21.6
             1 22
            11 24
             7 25
             1 27
             2 28
            32 30
             1 30.5
             1 32
             6 35
             2 36
            17 40
             1 42
             5 45
             6 48
            23 50
             1 54
             1 56
            21 60
             1 65
             1 66
             6 70
             1 72
             2 75
             1 78
            11 80
             2 87.5
             3 90
             1 91
             2 96
            10 100
             1 104
             2 105
             1 112
             9 120
             1 136
             1 140
             7 150
             4 160
             5 180
             1 198
             5 200
             1 208
             2 210
             1 216
             2 240
             1 250
             1 270
             1 280
             2 300
             2 320

```

```

1 390
1 400
1 600
1 700
1 800
1 1000
1 2040
1 2300
1 3600
1 5000
1 15000
1 30000
1271 .

```

q_stckbef_dry	How much [CROP] did your household have in stock (in storage) before the harves
----------------------	--

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,40]          units: 1
unique values: 14      missing .: 1449/1702

tabulation: Freq. Value
            218  0
              3  1
              5  2
              5  3
              4  4
              4  5
              2  6
              3  7
              2  8
              2 10
              2 12
              1 22
              1 25
              1 40
            1449 .

```

q_stckbef_unit_dry	UNIT - How much [CROP] did your household have in stock (in storage) before the
---------------------------	--

```

type: numeric (byte)
label: units

range: [11,21]          units: 1
unique values: 4        missing .: 1666/1702

tabulation: Freq.   Numeric   Label
            6       11      KGS
            4       14      BAGS (25 KG)
            25      15      BAGS (50 KG)
            1       21      CRATES
            1666      .

```

q_totharv_dry	During the last dry season, how much of [CROP] did your household harvest in tot
----------------------	---

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,9000]          units: .1
unique values: 47        missing .: 1485/1702

tabulation: Freq. Value
            32  0
              6  1
              2 1.5
            10  2
            11  3
              2 3.5
              7  4
              1 4.5
            13  5
              9  6
              5  7
              6  8
              8  9
              9 10
              1 10.5
              2 11
              4 12
              7 14

```

```

12 15
1 16
1 17
8 18
1 18.5
1 19
13 20
2 22
3 23
2 24
2 25
1 27
1 28
1 29
4 30
1 31
1 32
1 34
4 35
1 36
1 38
6 40
8 50
1 52
1 55
1 72
1 80
1 302
1 9000
1485 .

```

q_totharv_unit_dry **UNIT - During the last dry season, how much of [CROP] did your household harvest**

```

      type: numeric (byte)
      label: units

      range: [11,22]           units: 1
unique values: 7              missing .: 1517/1702

      tabulation: Freq.   Numeric   Label
                  7       11      KGS
                  16      14      BAGS (25 KG)
                  133     15      BAGS (50 KG)
                  24      17      BUCKETS
                   1      18      BUNCH
                   1      21      CRATES
                   3      22      PIECES
                  1517     .

```

q_lost_dry **After it was harvested, how much [CROP] was lost to insect, rodents, rotting or**

```

      type: numeric (double)
      label: DontknowRefuse, but label does not exist

      range: [0,5]           units: .1
unique values: 7              missing .: 1479/1702

      tabulation: Freq.   Value
                  196     0
                   4     .5
                   9     1
                   1    1.2
                   9     2
                   1     4
                   3     5
                  1479     .

```

q_lost_unit_dry **UNIT - After it was harvested, how much [CROP] was lost to insect, rodents, rott**

```

      type: numeric (byte)
      label: units

      range: [11,21]         units: 1
unique values: 5              missing .: 1675/1702

```

tabulation:	Freq.	Numeric	Label
	3	11	KGS
	1	14	BAGS (25 KG)
	16	15	BAGS (50 KG)
	6	17	BUCKETS
	1	21	CRATES
	1675	.	

q_anifeed_dry	How much of the [CROP] harvested during the last dry season was used for animal
---------------	---

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,3]          units: .1
unique values: 4      missing .: 1451/1702

tabulation: Freq. Value
             242  0
             3   .5
             5   1
             1   3
            1451  .

```

q_anifeed_unit_dry	UNIT - How much of the [CROP] harvested during the last dry season was used for
--------------------	---

```

type: numeric (byte)
label: units

range: [11,15]        units: 1
unique values: 3      missing .: 1693/1702

tabulation: Freq. Numeric Label
             1   11   KGS
             4   14   BAGS (25 KG)
             4   15   BAGS (50 KG)
            1693  .

```

q_sldanchor_dry	What quantity during the last dry season was sold to the anchor farmer?
-----------------	---

```

type: numeric (byte)
label: DontknowRefuse, but label does not exist

range: [0,20]         units: 1
unique values: 4      missing .: 1441/1702

tabulation: Freq. Value
             256  0
             1   10
             3   12
             1   20
            1441  .

```

q_sldanchor_unit_dry	UNIT - What quantity during the last dry season was sold to the anchor farmer?
----------------------	--

```

type: numeric (byte)
label: units

range: [11,21]        units: 1
unique values: 3      missing .: 1697/1702

tabulation: Freq. Numeric Label
             2   11   KGS
             2   15   BAGS (50 KG)
             1   21   CRATES
            1697  .

```

p_sldanchor_dry	How much did you receive for each [UNIT] of [CROP] sold to the anchor farmer?
-----------------	---

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [29,800]       units: 1
unique values: 4      missing .: 1697/1702

```

tabulation:	Freq.	Value
	65	0
	6	1
	8	2
	9	3
	2	3.5
	11	4
	1	4.5
	10	5
	1	5.5
	8	6
	6	7
	9	8
	4	9
	14	10
	7	12
	3	13
	4	14
	5	15
	2	16
	2	17
	2	17.5
	7	18
	3	19
	6	20
	1	24
	3	25
	1	26
	1	27
	6	30
	2	32
	1	34
	1	36
	6	40
	1	45
	5	50
	1	55
	1	60
	1	72
	1	75
	1	100
	1	300
	1	8000
1472		.

q_sldelse_unit_dry	UNIT - What quantity during the last dry season was sold to someone else?
--------------------	---

tabulation:	Freq.	Numeric	Label
	4	11	KGS
	13	14	BAGS (25 KG)
	123	15	BAGS (50 KG)
	22	17	BUCKETS
	1	18	BUNCH
	2	22	PIECES
	1537	.	

p_sldelse_dry How much did you receive for each [UNIT] of [CROP] sold to someone else?

```
type: numeric (double)
label: DontknowRefuse, but label does not exist
```



```

    range: [.5,27000]
unique values: 54
    units: .1
missing .: 1539/1702

```

```

tabulation: Freq. Value
             1 .5
             5 5
             1 6
             3 8
             4 10
             2 12
             2 15
             1 20
             1 24
             6 25
             1 28
             5 30
             2 35
             1 36
            17 40
             1 44
             3 45
            18 50
             1 54
             4 55
             1 58
            23 60
             5 65
             3 70
             1 75
            10 80
             1 85
             1 90
             1 94
             6 100
             3 120
             1 150
             1 170
             2 200
             1 220
             1 225
             2 250
             2 300
             1 400
             1 420
             1 450
             1 700
             2 840
             1 1000
             1 1140
             1 1300
             1 1444
             1 1560
             3 1800
             1 2400
             1 2500
             1 3000
             1 3825
             1 27000
            1539 .

```

q_conhh_dry	What quantity during the last dry season has been consumed by your household?
-------------	---

```

    type: numeric (double)
    label: DontknowRefuse, but label does not exist
    range: [0,1000]
unique values: 16
    units: .1
missing .: 1493/1702

```

```

tabulation: Freq. Value
             92 0
              8 .5
             41 1
              2 1.5
             25 2
              1 2.5
             10 3
              8 4
              7 5
              3 6
              1 7
              4 8
              2 10
              2 12
              2 15
              1 1000
            1493 .

```

q_conhh_unit_dry UNIT - What quantity during the last dry season has been consumed by your househ

```

type: numeric (byte)
label: units

range: [11,22]          units: 1
unique values: 7        missing.: 1585/1702

tabulation: Freq.   Numeric  Label
              6       11    KGS
              6       14    BAGS (25 KG)
              82      15    BAGS (50 KG)
              1       16    TINS (5 LITRES)
              19      17    BUCKETS
              1       18    BUNCH
              2       22    PIECES
            1585      .

```

q_stillstore_dry How much of the [CROP] harvested during the last dry season is still being store

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,24]          units: .1
unique values: 10      missing.: 1454/1702

tabulation: Freq.   Value
              234    0
              1     .5
              1     1
              1    1.2
              4     2
              1     3
              2     4
              2     5
              1    10.5
              1    24
            1454    .

```

q_stillstore_unit_dry UNIT - How much of the [CROP] harvested during the last dry season is still bein

```

type: numeric (byte)
label: units

range: [11,15]          units: 1
unique values: 2        missing.: 1688/1702

tabulation: Freq.   Numeric  Label
              4       11    KGS
              10      15    BAGS (50 KG)
            1688      .

```

q_seedanchor_dry What amount of seeds did you buy from anchor farmer

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [0,250]          units: 1
unique values: 6        missing.: 1440/1702

tabulation: Freq.   Value
              251    0
              5     1
              2     2
              1     4
              1    20
              2    250
            1440    .

```

q_seedanchor_unit_dry UNIT - What amount of seeds did you buy from anchor farmer

```

type: numeric (byte)
label: units

range: [11,22]          units: 1
unique values: 5        missing.: 1691/1702

```

```

tabulation:  Freq.    Numeric  Label
              4         11    KGS
              3         14    BAGS (25 KG)
              2         15    BAGS (50 KG)
              1         19    CUP
              1         22    PIECES
            1691      .

```

p_seedanchor_dry Price of seeds you bought from anchor farmer

```

type: numeric (int)
label: DontknowRefuse, but label does not exist

range: [0,400]          units: 1
unique values: 9        missing .: 1693/1702

```

```

tabulation:  Freq.  Value
              1      0
              1      2
              1     20
              1     50
              1     70
              1    100
              1    120
              1    250
              1    400
            1693      .

```

q_seedelse_dry What amount of seeds did you buy from somewhere else

```

type: numeric (double)
label: DontknowRefuse, but label does not exist

range: [0,600]          units: .1
unique values: 22       missing .: 1448/1702

```

```

tabulation:  Freq.  Value
            179      0
              1     .2
              1     .5
             23      1
              1     1.3
              1     1.5
             15      2
              6      3
              6      4
              7      5
              1      6
              2      7
              1      8
              1      9
              1     10
              1     20
              1     24
              1     25
              1     30
              2     35
              1    100
              1    600
            1448      .

```

q_seedelse_unit_dry UNIT - What amount of seeds did you buy from somewhere else

```

type: numeric (byte)
label: units

range: [11,22]          units: 1
unique values: 9        missing .: 1627/1702

```

```

tabulation:  Freq.    Numeric  Label
              17         11    KGS
              6         12    LITRES
              3         14    BAGS (25 KG)
             13         15    BAGS (50 KG)
              5         16    TINS (5 LITRES)
              6         17    BUCKETS
              1         18    BUNCH
             18         19    CUP
              6         22    PIECES
            1627      .

```

p_seedelse_dry**Price of seeds you bought from somewhere else**

```

type: numeric (double)
label: DontknowRefuse, but label does not exist
range: [1,1200]
unique values: 36
units: .1
missing .: 1627/1702

```

```

tabulation: Freq. Value
             1 1
             1 2
             3 3
             4 4
             2 5
             2 6
             4 8
             3 10
             3 12
             2 14
             4 15
             2 16
             1 17
             5 20
             1 21
             1 22
             3 24
             1 25
             3 30
             1 35
             1 40
             3 45
             5 50
             4 60
             1 70
             3 75
             1 80
             1 87.5
             1 90
             2 100
             1 120
             1 260
             1 450
             1 490
             1 600
             1 1200
1627 .

```

q_stckbef_unit_wet_KG**(unlabeled)**

```

type: numeric (float)
range: [0,50]
unique values: 9
units: .01
missing .: 1327/1702

```

```

tabulation: Freq. Value
             1 0
             1 .05
             1 .30000001
             3 1
             1 12.8
             1 14.32
            12 25
             1 27.219999
            354 50
            1327 .

```

q_totharv_unit_wet_KG**(unlabeled)**

```

type: numeric (float)
range: [0,50]
unique values: 23
units: .01
missing .: 454/1702

```

```

tabulation:  Freq.  Value
              2      0
              1     .03
              1     .19
              2     .2
             36 .30000001
             19      1
              1    1.59
             22 2.5899999
             14 3.5599999
              3    3.78
              1      5
              4  7.4299998
              5    11.3
             11    12.8
              2    14.32
              1    14.52
             99    25
              1    25.08
             11 27.219999
              3     45
              2  45.400002
              1    45.5
            1006    50
             454      .

```

q_lost_unit_wet_KG (unlabeled)

```

type: numeric (float)

range: [0,50]          units: .01
unique values: 19      missing .: 1396/1702

tabulation:  Freq.  Value
              1      0
              1     .05
              1     .1
              1     .19
              2     .2
             10 .30000001
             14      1
              2    1.59
              1  2.0799999
              8  2.5899999
              5  3.5599999
              1      5
              1  6.0300002
              7    12.8
              2    14.32
             48    25
              1  27.219999
              1     45
             199    50
            1396      .

```

q_anifeed_unit_wet_KG (unlabeled)

```

type: numeric (float)

range: [0,50]          units: .01
unique values: 9       missing .: 1514/1702

tabulation:  Freq.  Value
              1      0
              2     .08
             41      1
              1    1.59
              5  6.0300002
              1  7.8899999
              1    12.8
             24    25
            112    50
            1514      .

```

q_sldanchor_unit_wet_KG (unlabeled)

```

type: numeric (float)

range: [1,50]          units: .1
unique values: 4       missing .: 1680/1702

```

```

tabulation:  Freq.  Value
              2      1
              1    12.8
              3     25
             16     50
            1680      .

```

q_sldelse_unit_wet_KG (unlabeled)

```

type:  numeric (float)

range:  [0,50]
unique values: 21
units:  .01
missing .: 706/1702

tabulation:  Freq.  Value
              1      0
              2     .2
             18 .30000001
             19      1
              1    1.59
             21 2.5899999
              9 3.5599999
              3    3.78
              1      5
              3 7.4299998
              5    11.3
              7    12.8
              2   14.32
              1   14.52
             81    25
              1   25.08
             11 27.219999
              6     45
              1 45.400002
              1   45.5
             802    50
             706      .

```

q_conhh_unit_wet_KG (unlabeled)

```

type:  numeric (float)

range:  [0,50]
unique values: 22
units:  .01
missing .: 736/1702

tabulation:  Freq.  Value
              1      0
              1     .03
              1     .19
              2     .2
             34 .30000001
             21      1
              1    1.59
             12 2.5899999
              9 3.5599999
              3    3.78
              1    4.04
              1 7.1599998
              2 7.4299998
              1    11.3
              7    12.8
              4   14.32
              1   19.1
             75    25
             10 27.219999
              3     45
              2   45.5
             774    50
             736      .

```

q_stillstore_unit_wet_KG (unlabeled)

```

type:  numeric (float)

range:  [.19,50]
unique values: 8
units:  .01
missing .: 1573/1702

```

```

tabulation:  Freq.  Value
              1    .19
              1   .30000001
              5    1
              1  2.0799999
              1   3.78
             16   25
              1  45.400002
             103   50
            1573   .

```

q_stckbef_unit_dry_KG (unlabeled)

```

type:  numeric (float)

range:  [1,50]          units:  .1
unique values:  4      missing .:  1666/1702

tabulation:  Freq.  Value
              6    1
              1  18.1
              4   25
             25   50
            1666   .

```

q_totharv_unit_dry_KG (unlabeled)

```

type:  numeric (float)

range:  [0,50]          units:  .01
unique values:  11      missing .:  1517/1702

tabulation:  Freq.  Value
              1    0
              1   .30000001
              7    1
              1   1.75
              1  3.5599999
              2  4.5900002
             21  7.1599998
              1  18.1
             16   25
              1   45
             133   50
            1517   .

```

q_lost_unit_dry_KG (unlabeled)

```

type:  numeric (float)

range:  [1,50]          units:  .01
unique values:  5      missing .:  1675/1702

tabulation:  Freq.  Value
              3    1
              6  7.1599998
              1  18.1
              1   25
             16   50
            1675   .

```

q_anifeed_unit_dry_KG (unlabeled)

```

type:  numeric (float)

range:  [1,50]          units:  1
unique values:  3      missing .:  1693/1702

tabulation:  Freq.  Value
              1    1
              4   25
              4   50
            1693   .

```

q_sldanchor_unit_dry_KG (unlabeled)

```

type:  numeric (float)

```

```

      range: [1,50]
unique values: 3
      units: .1
missing .: 1697/1702

      tabulation: Freq. Value
                  2 1
                  1 18.1
                  2 50
                1697 .

```

q_sldelse_unit_dry_KG (unlabeled)

```

      type: numeric (float)
      range: [.3,50]
unique values: 9
      units: .01
missing .: 1537/1702

      tabulation: Freq. Value
                  1 .30000001
                  4 1
                  1 1.75
                  1 3.5599999
                  1 4.5900002
                 20 7.1599998
                 13 25
                  1 45
                 123 50
                 1537 .

```

q_conhh_unit_dry_KG (unlabeled)

```

      type: numeric (float)
      range: [0,50]
unique values: 11
      units: .01
missing .: 1585/1702

      tabulation: Freq. Value
                  1 0
                  6 1
                  1 1.75
                  1 2.0799999
                  1 3.5599999
                  2 4.5900002
                 15 7.1599998
                  1 14.32
                  6 25
                  1 45
                 82 50
                 1585 .

```

q_stillstore_unit_dry_KG (unlabeled)

```

      type: numeric (float)
      range: [1,50]
unique values: 2
      units: 1
missing .: 1688/1702

      tabulation: Freq. Value
                  4 1
                 10 50
                1688 .

```

tot_q_stckbef_wet_KG (unlabeled)

```

      type: numeric (float)
      range: [0,1500]
unique values: 33
      units: 1.000e-09
missing .: 1327/1702

      tabulation: Freq. Value
                  1 0
                  1 .06
                  1 3
                  1 5
                  1 12.5
                  5 25
                  1 30.000002
                  1 35
                 44 50
                  1 54.439999
                  1 57.279999
                  1 65
                  2 75

```



```

79 100
43 150
1 153.60001
3 175
49 200
34 250
37 300
9 350
1 375
5 400
5 450
31 500
1 550
6 600
1 625
1 650
2 750
1 800
3 1000
2 1500
1327 .

```

tot_q_totharv_wet_KG	(unlabeled)
-----------------------------	--------------------

```

type: numeric (float)
range: [0,22600000]          units: 1.000e-08
unique values: 175          missing .: 454/1702
mean: 18914.7
std. dev: 639716
percentiles:      10%      25%      50%      75%      90%
                  60       175      400      900     1650

```

tot_q_lost_wet_KG	(unlabeled)
--------------------------	--------------------

```

type: numeric (float)
range: [0,2500]          units: 1.000e-09
unique values: 65        missing .: 1396/1702
tabulation: Freq. Value
1 0
1 .07
1 .12
1 1
1 1.14
1 1.5
2 1.78
2 2
1 2.0799999
1 2.5
2 2.5899999
1 3
2 3.5599999
1 3.75
1 4
2 4.8000002
1 5
2 5.1799998
1 6
1 6.25
1 7
1 10
1 10.36
2 12
10 12.5
1 12.8
1 12.95
1 14.32
2 15.000001
1 18.09
43 25
1 25.440001
2 25.6
1 25.9
3 30.000002
1 32.040001
69 50
1 54.439999
1 57.279999
1 57.5
3 60.000004
2 64
10 75

```

```

1 77.699997
1 79.5
47 100
2 125
1 140
26 150
14 200
4 250
1 256
4 300
2 350
1 375
1 400
2 450
3 500
1 563.20001
4 600
1 900
1 1100
1 1250
1 1500
2 2500
1396 .

```

tot_q_anifeed_wet_KG

(unlabeled)

```

type: numeric (float)
range: [0,3125]
unique values: 37
units: .01
missing .: 1514/1702

```

```

tabulation: Freq. Value
1 0
1 .08
1 .47999999
2 1
1 1.6
4 2
1 2.4000001
2 3
1 3.1800001
1 3.75
2 4
5 4.8000002
2 5
2 6
1 6.4000001
1 7.1999998
2 10
1 12
4 12.06
5 12.5
1 16
7 18
1 18.09
3 20
5 24
29 25
1 39.450001
54 50
4 75
25 100
1 125
3 150
6 200
5 250
1 300
1 750
1 3125
1514 .

```

tot_q_sldanchor_wet_KG

(unlabeled)

```

type: numeric (float)
range: [5,2000]
unique values: 14
units: .1
missing .: 1680/1702

```

```

tabulation:  Freq.  Value
              1      5
              1    100
              1    150
              1    160
              3    200
              4    250
              3    300
              1    375
              1  409.60001
              1    450
              2    500
              1    700
              1   1700
              1   2000
            1680 .

```

tot_q_sldelse_wet_KG (unlabeled)

```

type:  numeric (float)

range:  [0,22600000]      units:  1.000e-07
unique values: 167      missing .:  706/1702

mean:    23369.5
std. dev: 716089

percentiles:    10%    25%    50%    75%    90%
                  50    126.5   250    600   1500

```

tot_q_conhh_wet_KG (unlabeled)

```

type:  numeric (float)

range:  [0,3000]      units:  1.000e-09
unique values: 119      missing .:  736/1702

mean:    241.703
std. dev: 320.752

percentiles:    10%    25%    50%    75%    90%
                  25     50   122.5   300    600

```

tot_q_stillstore_wet_KG (unlabeled)

```

type:  numeric (float)

range:  [1.14,4300]      units:  1.000e-06
unique values: 34      missing .:  1573/1702

tabulation:  Freq.  Value
              1    1.14
              1    1.89
              2      2
              1      5
              1   10.4
              2   12.5
              1    20
              1    24
             15    25
              1    27
             22    50
              1  60.000004
              1   62.5
              7    75
             22   100
              9   150
              9   200
              1   225
              6   250
              4   300
              1   350
              2   400
              1   450
              1   454
              3   500
              2   600
              1   700
              1  1000
              1  1350
              1  1400
              3  1500
              2  2000
              1  3500

```

1 4300
1573 .

tot_q_stckbef_dry_KG

(unlabeled)

```

type: numeric (float)
range: [1,2000]          units: .00001
unique values: 18        missing .: 1667/1702

tabulation: Freq. Value
             2 1
             1 3
             2 5
             3 50
             1 75
             3 100
             3 150
             4 200
             1 217.20001
             2 250
             2 300
             3 350
             2 400
             2 500
             1 600
             1 625
             1 1100
             1 2000
          1667 .

```

tot_q_totharv_dry_KG

(unlabeled)

```

type: numeric (float)
range: [0,15750]         units: .00001
unique values: 71        missing .: 1517/1702

tabulation: Freq. Value
             1 0
             1 2
             1 4.5900002
             1 5
             1 7.1199999
             2 7.1599998
             1 8
             2 9
             1 13.77
             2 14.32
             1 15
             1 20
             1 21.48
             1 25
             1 25.059999
             1 35
             4 50
             1 57.279999
             1 64.440002
             3 75
             5 100
             1 125
             9 150
             1 171.84
             2 175
             6 200
             2 214.79999
             2 225
          12 250
             3 286.39999
             9 300
             4 350
             5 358
             1 375
             4 400
             6 450
             9 500
             1 515.52002
             1 525
             2 550
             3 600
             2 625
             1 675
             1 687.79999
             7 700
             8 750
             1 800

```

```

1 850
7 900
1 925
1 950
11 1000
2 1100
3 1150
1 1200
1 1350
1 1400
1 1450
1 1500
1 1550
1 1600
1 1700
3 1750
1 1800
3 2000
1 2162.3201
3 2500
1 2600
1 2750
1 4000
1 15750
1517 .

```

tot_q_lost_dry_KG (unlabeled)

```

type: numeric (float)
range: [1.2,250] units: .01
unique values: 12 missing .: 1675/1702

tabulation: Freq. Value
1 1.2
1 2
1 5
4 7.1599998
1 14.32
5 25
1 35.799999
1 36.200001
4 50
6 100
1 200
1 250
1675 .

```

tot_q_anifeed_dry_KG (unlabeled)

```

type: numeric (float)
range: [3,50] units: .1
unique values: 4 missing .: 1693/1702

tabulation: Freq. Value
1 3
1 12.5
5 25
2 50
1693 .

```

tot_q_sldanchor_dry_KG (unlabeled)

```

type: numeric (float)
range: [12,1000] units: .00001
unique values: 4 missing .: 1697/1702

tabulation: Freq. Value
2 12
1 217.20001
1 500
1 1000
1697 .

```

tot_q_sldelse_dry_KG (unlabeled)

```

type: numeric (float)

```

```

      range: [3.56,14000]
unique values: 57
      units: .00001
missing .: 1537/1702

```

```

tabulation: Freq. Value
            1 3.5599999
            1 8
            1 9
            2 10
            1 13.77
            3 14.32
            1 28.639999
            6 50
            2 50.119999
            6 100
            1 125
           10 150
            1 171.84
            2 175
            1 179
           11 200
            1 214.79999
            1 225
            1 229.12
            9 250
            1 275
            3 286.39999
            7 300
            4 350
            4 358
            6 400
            1 405
            1 425
            4 450
           14 500
            1 515.52002
            1 537
            6 600
            1 625
            3 650
            4 700
            5 750
            2 800
            1 850
            2 875
            6 900
            3 950
            4 1000
            1 1250
            1 1300
            1 1350
            4 1500
            1 1600
            1 1700
            1 1800
            3 2000
            1 2148
            1 2250
            1 2500
            1 2750
            1 3000
            1 14000
          1537 .

```

tot_q_conhh_dry_KG

(unlabeled)

```

      type: numeric (float)
      range: [0,1750]
unique values: 30
      units: .01
missing .: 1585/1702

```

```

tabulation: Freq. Value
            1 0
            1 1
            1 3
            1 3.5599999
            2 4.5900002
            2 5
            6 7.1599998
            1 12
            6 14.32
            1 15
            1 16.639999
           12 25
            1 28.639999
            1 35.799999
            1 42.959999
           27 50
            1 62.5

```

```

1 71.599998
3 75
19 100
7 150
7 200
4 250
1 270
2 300
1 350
3 400
1 500
1 600
1 1750
1585 .

```

tot_q_stillstore_dry_KG

(unlabeled)

```

type: numeric (float)
range: [1.2,1200]          units: .1
unique values: 10          missing .: 1688/1702

tabulation: Freq. Value
1 1.2
1 2
2 5
1 25
1 50
3 100
1 150
2 200
1 525
1 1200
1688 .

```

tot_p_seedanchor_wet

(unlabeled)

```

type: numeric (float)
range: [0,2550000]        units: .1
unique values: 20         missing .: 1676/1702

tabulation: Freq. Value
6 0
1 3
1 6
1 10
1 27
1 30
1 37.5
1 50
1 60
1 67.5
1 75
2 80
1 108
1 120
1 135
1 400
1 20000
1 62500
1 98000
1 2550000
1676 .

```

tot_p_seedelse_wet

(unlabeled)

```

type: numeric (float)
range: [0,1.800e+08]      units: .01
unique values: 179        missing .: 1271/1702

mean: 711970
std. dev: 9.8e+06

percentiles:    10%    25%    50%    75%    90%
               10.5    36     100    450    3200

```

tot_p_seedanchor_dry

(unlabeled)

```

type: numeric (float)

```

```

      range: [0,62500]          units: 1
unique values: 9                missing .: 1693/1702

```

```

tabulation: Freq. Value
             1 0
             1 4
             1 50
             1 70
             1 80
             1 120
             1 200
             1 8000
             1 62500
          1693 .

```

tot_p_seedelse_dry**(unlabeled)**

```

      type: numeric (float)
      range: [1,720000]        units: .1
unique values: 51              missing .: 1627/1702

```

```

tabulation: Freq. Value
             1 1
             1 1.2
             2 2
             1 3
             1 5
             3 6
             3 8
             1 10
             1 10.4
             1 12
             2 15
             1 16
             1 17
             2 20
             1 24
             1 25
             2 28
             1 30
             3 32
             1 33
             2 40
             4 45
             4 50
             3 60
             1 63
             1 64
             2 72
             2 80
             1 90
             1 96
             3 100
             1 125
             1 150
             1 175
             1 200
             1 240
             1 360
             2 375
             1 400
             1 490
             1 520
             1 576
             1 600
             1 1800
             1 1875
             1 3062.5
             1 3150
             1 3430
             1 4050
             1 60000
             1 720000
          1627 .

```

tot_p_sldanchor_wet**(unlabeled)**

```

      type: numeric (float)
      range: [0,48000]        units: 1
unique values: 18              missing .: 1680/1702

```



```

tabulation:  Freq.  Value
              4      0
              1     140
              2     240
              1     250
              1     256
              1     288
              1     310
              1     360
              1     550
              1     675
              1     770
              1     800
              1    2250
              1    2400
              1    2500
              1    2720
              1    3840
              1   48000
1680      .

```

tot_p_sldelse_wet (unlabeled)

```

type: numeric (float)
range: [0,25000000]      units: .01
unique values: 269      missing .: 723/1702

mean: 79568.2
std. dev: 1.3e+06

percentiles:      10%      25%      50%      75%      90%
                  90      200      450      1250     5760

```

tot_p_sldanchor_dry (unlabeled)

```

type: numeric (float)
range: [560,9600]      units: 10
unique values: 4      missing .: 1697/1702

tabulation:  Freq.  Value
              1     560
              1     580
              1    1800
              2     9600
1697      .

```

tot_p_sldelse_dry (unlabeled)

```

type: numeric (float)
range: [6,24000000]      units: 1
unique values: 97      missing .: 1539/1702

tabulation:  Freq.  Value
              1      6
              1     10
              2     15
              1     16
              1     20
              1     24
              1     40
              1     55
              1     56
              1     60
              1     70
              1     75
              2     80
              1     90
              3    100
              1    110
              2    120
              1    125
              3    150
              1    160
              1    176
              2    180
              1    188
              1    192
              1    196
              4    200
              1    210
              5    240

```

```

2 250
1 255
1 270
2 280
2 300
4 320
1 340
1 350
5 360
7 400
1 432
2 450
1 480
4 500
1 520
1 585
9 600
2 650
1 675
1 700
2 720
1 770
1 780
2 800
1 810
1 812
2 875
5 900
1 960
1 1000
1 1045
4 1080
2 1105
1 1140
4 1200
1 1250
1 1280
1 1400
1 1404
2 1500
1 1600
2 1750
1 1920
2 2000
1 2040
2 2400
1 2940
1 3200
1 4500
1 4800
2 5500
1 5625
1 5850
2 6000
1 7000
1 10500
1 11000
2 11760
1 17328
1 20280
1 21660
2 27000
1 33750
1 96000
1 129600
1 172125
1 250000
1 810000
1 24000000
1539 .

```

rev_sldanchor_wet**(unlabeled)**

```

type: numeric (float)
label: rev, but 1 nonmissing value is not labeled

range: [0,4]          units: 1
unique values: 5      missing .: 0/1702

tabulation: Freq.    Numeric  Label
             1684      0
             4        1  1-250
             4        2  251-500
             4        3  501-1000
             6        4  1000+

```

rev_sldelse_wet

(unlabeled)

```

type: numeric (float)
label: wet_season_rev, but 3 nonmissing values are not labeled

range: [0,25000000]          units: 1
unique values: 7              missing .: 0/1702

tabulation: Freq.    Numeric  Label
              724        0
              40         1  1-50
              88         2  51-100
              148        3  101-200
              699        4  201+
               2    2.4e+07
               1    2.5e+07

```

rev_sldelse_dry

(unlabeled)

```

type: numeric (float)
label: dry_season_rev, but 2 nonmissing values are not labeled

range: [0,24000000]          units: 1
unique values: 6              missing .: 0/1702

tabulation: Freq.    Numeric  Label
              1539        0
               8         1  1-50
              11         2  51-100
              18         3  101-200
              125        4  201+
               1    2.4e+07

```

tot_rev_wet

(unlabeled)

```

type: numeric (float)
label: wet_season_rev, but 3 nonmissing values are not labeled

range: [0,25000000]          units: 1
unique values: 7              missing .: 0/1702

tabulation: Freq.    Numeric  Label
              716        0
              40         1  1-50
              87         2  51-100
              146        3  101-200
              710        4  201+
               2    2.4e+07
               1    2.5e+07

```

tot_p_sldanchor_wet_USD

(unlabeled)

```

type: numeric (float)
label: rev, but 1 nonmissing value is not labeled

range: [0,4]                  units: 1
unique values: 4              missing .: 1680/1702

tabulation: Freq.    Numeric  Label
              4         0
              8         1  1-250
              4         2  251-500
              6         4  1000+
             1680        .

```

tot_p_sldelse_wet_USD

(unlabeled)

```

type: numeric (float)
label: wet_season_rev, but 3 nonmissing values are not labeled

range: [0,12500000]          units: 1
unique values: 7              missing .: 723/1702

```

tabulation:	Freq.	Numeric	Label
	1	0	
	128	1	1-50
	148	2	51-100
	190	3	101-200
	509	4	201+
	2	1.2e+07	
	1	1.3e+07	
	723	.	

tot_p_sldelse_dry_USD (unlabeled)

type: numeric (float)
 label: **dry_season_rev**, but 1 nonmissing value is not labeled

range: [1,12000000] units: 1
 unique values: 5 missing .: 1539/1702

tabulation:	Freq.	Numeric	Label
	19	1	1-50
	18	2	51-100
	32	3	101-200
	93	4	201+
	1	1.2e+07	
	1539	.	

tot_rev_wet_USD (unlabeled)

type: numeric (float)
 label: **wet_season_rev**, but 3 nonmissing values are not labeled

range: [0,12500000] units: 1
 unique values: 7 missing .: 0/1702

tabulation:	Freq.	Numeric	Label
	716	0	
	127	1	1-50
	146	2	51-100
	193	3	101-200
	517	4	201+
	2	1.2e+07	
	1	1.3e+07	

rev_sldanchor_wet_USD (unlabeled)

type: numeric (float)
 label: **rev**, but 1 nonmissing value is not labeled

range: [0,4] units: 1
 unique values: 4 missing .: 0/1702

tabulation:	Freq.	Numeric	Label
	1684	0	
	8	1	1-250
	4	2	251-500
	6	4	1000+

rev_sldelse_wet_USD (unlabeled)

type: numeric (float)
 label: **wet_season_rev**, but 3 nonmissing values are not labeled

range: [0,12500000] units: 1
 unique values: 7 missing .: 0/1702

tabulation:	Freq.	Numeric	Label
	724	0	
	128	1	1-50
	148	2	51-100
	190	3	101-200
	509	4	201+
	2	1.2e+07	
	1	1.3e+07	

rev_sldelse_dry_USD (unlabeled)

type: numeric (float)
 label: **dry_season_rev**, but 2 nonmissing values are not labeled

```

      range: [0,12000000]          units: 1
unique values: 6                  missing .: 0/1702

```

```

tabulation: Freq.    Numeric    Label
            1539        0
            19         1    1-50
            18         2    51-100
            32         3    101-200
            93         4    201+
            1    1.2e+07

```

hh_crop_rev_wet_USD	household crop revenues across all crops for wet season
---------------------	---

```

      type: numeric (float)
      label: wet_season_rev, but 4 nonmissing values are not labeled
      range: [0,12500000]          units: 1
unique values: 8                  missing .: 0/1702

```

```

tabulation: Freq.    Numeric    Label
            212        0
            52         1    1-50
            70         2    51-100
            162        3    101-200
            1196       4    201+
            4    1.2e+07
            3    1.2e+07
            3    1.3e+07

```

using Stata data file MCC Ghana IE Baseline Irrigation - RAW Final - Anonymized

Contains data from MCC Ghana IE Baseline Irrigation - RAW Final - Anonymized.dta

```

obs:      673
vars:    6,325
size:    6,126,992
18 Nov 2014 14:09

```

variable name	storage type	display format	value label	variable label
ResponseID	int	%10.0g		ResponseID
ResponseExter~D	byte	%10.0g		Response.ExternalID
ResponseRevis~n	byte	%10.0g		Response.Revision
ResponseName	byte	%10.0g		Response.Name
ResponseComment	byte	%10.0g		Response.Comment
ResponseState	str9	%9s		Response.State
ResponseMode	str4	%9s		Response.Mode
ResponseElapsed	long	%10.0g		Response.Elapsed
ResponseCreated	double	%tc		Response.Created
ResponseModif~d	double	%tc		Response.Modified
ResponseRecei~d	double	%tc		Response.Received
UserName	str6	%9s		User.Name
UserExternalID	byte	%10.0g		User.ExternalID
ProjectID	long	%10.0g		ProjectID
ProjectRevision	byte	%10.0g		Project.Revision
TaskID	int	%10.0g		TaskID
SurveyCode	byte	%10.0g		SurveyCode
AppVersion	str6	%9s		App.Version
PlatformName	str7	%9s		Platform.Name
PlatformModel	str9	%9s		Platform.Model
PlatformVersion	str5	%9s		Platform.Version
Int_Date	double	%td		Int_Date
STTime	double	%tc..		STTime
Enum_Num	byte	%10.0g		Enum_Num
Sup_Num	byte	%10.0g		Sup_Num
Province	byte	%10.0g		Province
Dist_Filter_E~i	byte	%10.0g		Dist_Filter_Ejura_Sekyedumase_Di
Dist_Filter_M~i	byte	%10.0g		Dist_Filter_Mampong_Municipal_Di
Dist_Filter_S~s	byte	%10.0g		Dist_Filter_Sekyere_Afram_Plains
Dist_F~ral_Dist	byte	%10.0g		Dist_Filter_Sekyere_Central_Dist
Dist_Filter_S~c	byte	%10.0g		Dist_Filter_Sekyere_East_Distric
Dist_Filter_S~i	byte	%10.0g		Dist_Filter_Sekyere_South_Distri
Dis~ya_District	byte	%10.0g		Dist_Filter_Awutu_Senya_District
Dist_Filter_E~s	byte	%10.0g		Dist_Filter_Effutu_Municipal_Dis
Dist_Filter_G..	byte	%10.0g		Dist_Filter_Gomoa_East_District
Dist_Filter_G..	byte	%10.0g		Dist_Filter_Gomoa_West_District
Dist_Filter_A~i	byte	%10.0g		Dist_Filter_Akuapim_South_Munici
Dist_Filter_F~t	byte	%10.0g		Dist_Filter_Fanteakwa_District
Dist_Filter_K..	byte	%10.0g		Dist_Filter_Kwahu_East_District
Dist_Filter_K..	byte	%10.0g		Dist_Filter_Kwahu_North_District
Dist_Filter_K..	byte	%10.0g		Dist_Filter_Kwahu_South_District
Dist_Filter_K~l	byte	%10.0g		Dist_Filter_Kwahu_West_Municipal
Dist_Filter_L~i	byte	%10.0g		Dist_Filter_Lower_Manya_Krobo_Di
Dist_Filter_U~i	byte	%10.0g		Dist_Filter_Upper_Manya_Krobo_Di
Dist_Filter_Y~t	byte	%10.0g		Dist_Filter_Yilo_Krobo_District
Dist_Filter_D..	byte	%10.0g		Dist_Filter_Dangme_East_District
Dist_Filter_D..	byte	%10.0g		Dist_Filter_Dangme_West_District
Dis~ga_District	byte	%10.0g		Dist_Filter_Karaga_District
Dist_Fil~n_Dist	byte	%10.0g		Dist_Filter_Savelugu_Nanton_Dist
Dist_Filter_T~	byte	%10.0g		Dist_Filter_Tamale_Metropolitan
Dist_Filter_T~r	byte	%10.0g		Dist_Filter_Tolon_Kumbungu_Distr
Dist_Filter_W~i	byte	%10.0g		Dist_Filter_West_Mamprusi_Distri
Dist~i_District	byte	%10.0g		Dist_Filter_Akatsi_District
Dist_Filter_H~t	byte	%10.0g		Dist_Filter_Hohoe_Municipal_Dist
Dist_Filter_K~r	byte	%10.0g		Dist_Filter_Keta_Municipal_Distr
Dist_Filter_K..	byte	%10.0g		Dist_Filter_Ketu_North_District
Dist_Filter_K..	byte	%10.0g		Dist_Filter_Ketu_South_District
Dist_Filter_N~	byte	%10.0g		Dist_Filter_North_Dayi_Kpando__
Dist~u_District	byte	%10.0g		Dist_Filter_South_Tongu_District
District	byte	%10.0g		District
FBO_NUM	int	%10.0g		FBO_NUM
FBO_NUM2	byte	%10.0g		FBO_NUM2
HH_No	byte	%10.0g		HH_No
HH_No2	byte	%10.0g		HH_No2
SECT_A	byte	%10.0g		SECT_A
Cell_2	byte	%10.0g		Cell_2
B1_1	byte	%10.0g		B1_1
B1_2	byte	%10.0g		B1_2
B1_3	byte	%10.0g		B1_3
B1_4	byte	%10.0g		B1_4
B2_1	byte	%10.0g		B2_1
HouseNameList..	byte	%10.0g		HouseNameList_r1__return_B2_2_1_
HouseNameList..	byte	%10.0g		HouseNameList_r2__return_B2_2_2_
HouseNameList..	byte	%10.0g		HouseNameList_r3__return_B2_2_3_
HouseNameList..	byte	%10.0g		HouseNameList_r4__return_B2_2_4_
HouseNameList..	byte	%10.0g		HouseNameList_r5__return_B2_2_5_
HouseNameList..	byte	%10.0g		HouseNameList_r6__return_B2_2_6_
HouseNameList..	byte	%10.0g		HouseNameList_r7__return_B2_2_7_

HouseNameList..	byte	%10.0g		HouseNameList_r8__return_B2_2_8_
HouseNameList..	byte	%10.0g		HouseNameList_r9__return_B2_2_9_
H~0__return~2	byte	%10.0g		HouseNameList_r10__return_B2_2_1
H~1__return~2	byte	%10.0g		HouseNameList_r11__return_B2_2_1
H~2__return~2	byte	%10.0g		HouseNameList_r12__return_B2_2_1
B2_3_1	byte	%10.0g		B2_3_1
B2_4_1	byte	%10.0g		B2_4_1
B2_5_1	byte	%10.0g	agerange	Age
B2_6_1	int	%66.0g	schoolgrade	grade
				B2_7_1
B2_7_1	byte	%10.0g		B2_3_2
B2_3_2	byte	%10.0g		B2_4_2
B2_4_2	byte	%10.0g		B2_4_2
B2_5_2	byte	%10.0g	agerange	Age
B2_6_2	int	%66.0g	schoolgrade	grade
				B2_7_2
B2_7_2	byte	%10.0g		B2_3_3
B2_3_3	byte	%10.0g		B2_4_3
B2_4_3	byte	%10.0g		B2_4_3
B2_5_3	byte	%10.0g	agerange	Age
B2_6_3	int	%66.0g	schoolgrade	grade
				B2_7_3
B2_7_3	byte	%10.0g		B2_3_4
B2_3_4	byte	%10.0g		B2_4_4
B2_4_4	byte	%10.0g		B2_4_4
B2_5_4	double	%10.0g	agerange	Age
B2_6_4	int	%66.0g	schoolgrade	grade
				B2_7_4
B2_7_4	byte	%10.0g		B2_3_5
B2_3_5	byte	%10.0g		B2_4_5
B2_4_5	byte	%10.0g		B2_4_5
B2_5_5	double	%10.0g	agerange	Age
B2_6_5	int	%66.0g	schoolgrade	grade
				B2_7_5
B2_7_5	byte	%10.0g		B2_3_6
B2_3_6	byte	%10.0g		B2_4_6
B2_4_6	byte	%10.0g		B2_4_6
B2_5_6	double	%10.0g	agerange	Age
B2_6_6	int	%66.0g	schoolgrade	grade
				B2_7_6
B2_7_6	byte	%10.0g		B2_3_7
B2_3_7	byte	%10.0g		B2_4_7
B2_4_7	byte	%10.0g		B2_4_7
B2_5_7	double	%10.0g	agerange	Age
B2_6_7	int	%66.0g	schoolgrade	grade
				B2_7_7
B2_7_7	byte	%10.0g		B2_3_8
B2_3_8	byte	%10.0g		B2_4_8
B2_4_8	byte	%10.0g		B2_4_8
B2_5_8	byte	%10.0g	agerange	Age
B2_6_8	int	%66.0g	schoolgrade	grade
				B2_7_8
B2_7_8	byte	%10.0g		B2_3_9
B2_3_9	byte	%10.0g		B2_4_9
B2_4_9	byte	%10.0g		B2_4_9
B2_5_9	double	%10.0g	agerange	Age
B2_6_9	int	%66.0g	schoolgrade	grade
				B2_7_9
B2_7_9	byte	%10.0g		B2_3_10
B2_3_10	byte	%10.0g		B2_4_10
B2_4_10	byte	%10.0g		B2_4_10
B2_5_10	byte	%10.0g	agerange	Age
B2_6_10	int	%66.0g	schoolgrade	grade
				B2_7_10
B2_7_10	byte	%10.0g		B2_3_11
B2_3_11	byte	%10.0g		B2_4_11
B2_4_11	byte	%10.0g		B2_4_11
B2_5_11	double	%10.0g	agerange	Age
B2_6_11	int	%66.0g	schoolgrade	grade
				B2_7_11
B2_7_11	byte	%10.0g		B2_3_12
B2_3_12	byte	%10.0g		B2_4_12
B2_4_12	byte	%10.0g		B2_4_12
B2_5_12	double	%10.0g	agerange	Age
B2_6_12	int	%66.0g	schoolgrade	grade
				B2_7_12
B2_7_12	byte	%10.0g		C1
C1	byte	%10.0g		C2a
C2a	byte	%10.0g		C2a
C2d	byte	%10.0g		C2d
C2bFilter_~1_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_1_Fi
C2bFilter_~2_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_2_Fi
C2bFilter_~3_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_3_Fi
C2bFilter_~4_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_4_Fi
C2bFilter_~5_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_5_Fi
C2bFilter_~6_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_6_Fi
C2bFilter_~7_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_7_Fi
C2bFilter_~8_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_8_Fi
C2bFilter_~9_Fi	byte	%10.0g		C2bFilter_r__return_B2_2_9_Fi
C2bFilter_r~0_F	byte	%10.0g		C2bFilter_r__return_B2_2_10_F

C2bFilter_r~1_F	byte	%10.0g	C2bFilter_r__return_B2_2_11_F
C2bFilter_r~2_F	byte	%10.0g	C2bFilter_r__return_B2_2_12_F
C2bFilter_HIR~R	byte	%10.0g	C2bFilter_HIRED_LABOR
C2bFilter_NONE	byte	%10.0g	C2bFilter_NONE
C2bFilter_DON~W	byte	%10.0g	C2bFilter_DON_T_KNOW
C2bFilter_REF~D	byte	%10.0g	C2bFilter_REFUSED
C2bFilter2	byte	%10.0g	C2bFilter2
C2b	byte	%10.0g	C2b
C2e	byte	%10.0g	C2e
C2cFilter_~1_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_1_Fi
C2cFilter_~2_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_2_Fi
C2cFilter_~3_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_3_Fi
C2cFilter_~4_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_4_Fi
C2cFilter_~5_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_5_Fi
C2cFilter_~6_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_6_Fi
C2cFilter_~7_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_7_Fi
C2cFilter_~8_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_8_Fi
C2cFilter_~9_Fi	byte	%10.0g	C2cFilter_r__return_B2_2_9_Fi
C2cFilter_r~0_F	byte	%10.0g	C2cFilter_r__return_B2_2_10_F
C2cFilter_r~1_F	byte	%10.0g	C2cFilter_r__return_B2_2_11_F
C2cFilter_r~2_F	byte	%10.0g	C2cFilter_r__return_B2_2_12_F
C2cFilter_HIR~R	byte	%10.0g	C2cFilter_HIRED_LABOR
C2cFilter_NONE	byte	%10.0g	C2cFilter_NONE
C2cFilter_DON~W	byte	%10.0g	C2cFilter_DON_T_KNOW
C2cFilter_REF~D	byte	%10.0g	C2cFilter_REFUSED
C2cFilter2	byte	%10.0g	C2cFilter2
C2c	byte	%10.0g	C2c
C2f	byte	%10.0g	C2f
C2f_Others	str20	%20s	C2f_Others
C3_BETTER_ACC~P	byte	%10.0g	C3_BETTER_ACCESS_TO_INP
C3_BETTER_INF~A	byte	%10.0g	C3_BETTER_INFORMATION_A
C3_BETTER_AC~RA	byte	%10.0g	C3_BETTER_ACCESS_TO_TRA
C3_SHARING_OF~T	byte	%10.0g	C3_SHARING_OF_FARMING_T
C3_BETTER_AC~HA	byte	%10.0g	C3_BETTER_ACCESS_TO_SHA
C3_SHARING_OF~R	byte	%10.0g	C3_SHARING_OF_LABOR
C3_ACCESS_TO_~N	byte	%10.0g	C3_ACCESS_TO_NEW_FARMIN
C3_OTHER_SPE~Y	byte	%10.0g	C3_OTHER_SPECIFY
C3_DON_T_KNOW	byte	%10.0g	C3_DON_T_KNOW
C3_REFUSED	byte	%10.0g	C3_REFUSED
C3_Other1	str69	%69s	C3_Other1
C3_Other2_Oth~1	str78	%78s	C3_Other2_Other_1
C3_Other2_Oth~2	str29	%29s	C3_Other2_Other_2
C3_Other3_Oth~1	str103	%103s	C3_Other3_Other_1
C3_Other3_Oth~2	str48	%48s	C3_Other3_Other_2
C3_Other3_Oth~3	str86	%86s	C3_Other3_Other_3
C4_COSTS_TOO_~S	byte	%10.0g	C4_COSTS_TOO_MUCH_FEES
C4_TAKES_TOO_~E	byte	%10.0g	C4_TAKES_TOO_MUCH_TIME
C4_DOES_NOT_P~F	byte	%10.0g	C4_DOES_NOT_PROVIDE_SUF
C4_DOES_NOT_P~1	byte	%10.0g	C4_DOES_NOT_PROVIDE_S1
C4_DOES_NOT_P~2	byte	%10.0g	C4_DOES_NOT_PROVIDE_S2
C4_CONFLICT_D~N	byte	%10.0g	C4_CONFLICT_DISAGREEMEN
C4_OTHER_SPE~Y	byte	%10.0g	C4_OTHER_SPECIFY
C4_DO_NOT_KNOW	byte	%10.0g	C4_DO_NOT_KNOW
C4_REFUSED	byte	%10.0g	C4_REFUSED
C4_Other1	byte	%10.0g	C4_Other1
C4_Other2_Oth~1	byte	%10.0g	C4_Other2_Other_1
C4_Other2_Oth~2	byte	%10.0g	C4_Other2_Other_2
C4_Other3_Oth~1	str65	%65s	C4_Other3_Other_1
C4_Other3_Oth~2	str31	%31s	C4_Other3_Other_2
C4_Other3_Oth~3	str46	%46s	C4_Other3_Other_3
D1	byte	%10.0g	D1
D1_1_ACCESS_T~L	byte	%10.0g	D1_1_ACCESS_TO_ADDITIONAL
D1_1_IRRIGATI~G	byte	%10.0g	D1_1_IRRIGATION_TRAINING
D1_1_FARM_BUS~I	byte	%10.0g	D1_1_FARM_BUSINESS_TRAINI
D1_1_EXTERNAL~O	byte	%10.0g	D1_1_EXTERNAL_MARKET OPPO
D1_1_CONTRACT~G	byte	%10.0g	D1_1_CONTRACT_FARMING
D1_1_PROVIDE_~R	byte	%10.0g	D1_1_PROVIDE_FERTILIZER
D1_1_PROVIDE_~A	byte	%10.0g	D1_1_PROVIDE_FARM_CHEMICA
D1_1_LAND_PRE~R	byte	%10.0g	D1_1_LAND_PREPARATION_SER
D1_1_EQUIPMEN~S	byte	%10.0g	D1_1_EQUIPMENT_SERVICES
D1_1_TRANSPOR~S	byte	%10.0g	D1_1_TRANSPORT_SERVICES
D1_1_WATER_AN~N	byte	%10.0g	D1_1_WATER_AND_IRRIGATION
D1_1_OTHER_SP~Y	byte	%10.0g	D1_1_OTHER_SPECIFY
D1_1_DON_T_KNOW	byte	%10.0g	D1_1_DON_T_KNOW
D1_1_REFUSED	byte	%10.0g	D1_1_REFUSED
D1_1_Other	str53	%53s	D1_1_Other
D1_2	byte	%10.0g	D1_2
D1_3	byte	%10.0g	D1_3
D1_5	byte	%10.0g	D1_5
D1_5_Others	str26	%26s	D1_5_Others
D1_6	byte	%10.0g	D1_6
D1_2b	byte	%10.0g	D1_2b
D1_3b	byte	%10.0g	D1_3b
D1_5b	byte	%10.0g	D1_5b
D1_5_Othersb	str33	%33s	D1_5_Othersb
D1_6b	int	%10.0g	D1_6b
D1_2c	byte	%10.0g	D1_2c
D1_3c	byte	%10.0g	D1_3c
D1_5c	byte	%10.0g	D1_5c
D1_5_Othersc	byte	%10.0g	D1_5_Othersc

D1_6c	byte	%10.0g	D1_6c
D1_2d	byte	%10.0g	D1_2d
D1_3d	byte	%10.0g	D1_3d
D1_5d	byte	%10.0g	D1_5d
D1_5_Othersd	byte	%10.0g	D1_5_Othersd
D1_6d	byte	%10.0g	D1_6d
D1_2e	byte	%10.0g	D1_2e
D1_3e	byte	%10.0g	D1_3e
D1_5e	byte	%10.0g	D1_5e
D1_5_Otherse	str16	%16s	D1_5_Otherse
D1_6e	byte	%10.0g	D1_6e
D1_2f	byte	%10.0g	D1_2f
D1_3f	byte	%10.0g	D1_3f
D1_5f	byte	%10.0g	D1_5f
D1_5_Othersf	byte	%10.0g	D1_5_Othersf
D1_6f	byte	%10.0g	D1_6f
D1_2g	byte	%10.0g	D1_2g
D1_3g	byte	%10.0g	D1_3g
D1_5g	byte	%10.0g	D1_5g
D1_5_Othersg	str7	%9s	D1_5_Othersg
D1_6g	byte	%10.0g	D1_6g
D1_2h	byte	%10.0g	D1_2h
D1_3h	byte	%10.0g	D1_3h
D1_5h	byte	%10.0g	D1_5h
D1_5_Othersh	byte	%10.0g	D1_5_Othersh
D1_6h	byte	%10.0g	D1_6h
D1_2i	byte	%10.0g	D1_2i
D1_3i	byte	%10.0g	D1_3i
D1_5i	byte	%10.0g	D1_5i
D1_5_Othersi	byte	%10.0g	D1_5_Othersi
D1_6i	byte	%10.0g	D1_6i
D1_2j	byte	%10.0g	D1_2j
D1_3j	byte	%10.0g	D1_3j
D1_5j	byte	%10.0g	D1_5j
D1_5_Othersj	str7	%9s	D1_5_Othersj
D1_6j	byte	%10.0g	D1_6j
D1_2k	byte	%10.0g	D1_2k
D1_3k	byte	%10.0g	D1_3k
D1_5k	byte	%10.0g	D1_5k
D1_5_Othersk	str7	%9s	D1_5_Othersk
D1_6k	int	%10.0g	D1_6k
D1_2l	byte	%10.0g	D1_2l
D1_3l	byte	%10.0g	D1_3l
D1_5l	byte	%10.0g	D1_5l
D1_5_Othersl	str54	%54s	D1_5_Othersl
D1_6l	byte	%10.0g	D1_6l
D2	byte	%10.0g	D2
D2Filter_r_a~B	byte	%10.0g	D2Filter_r_a_Farming_as_a_B
D2Filter_r_b~o	byte	%10.0g	D2Filter_r_b_Crop_Productio
D2Filter_r_c~T	byte	%10.0g	D2Filter_r_c_Post_Harvest_T
D2Filter_r_d~e	byte	%10.0g	D2Filter_r_d_Irrigation_Ope
D2Filter_Don~w	byte	%10.0g	D2Filter_Don_t_Know
D2Filter_Refu~d	byte	%10.0g	D2Filter_Refused
D2_1a1	byte	%10.0g	D2_1a1
D2_2a1	byte	%10.0g	D2_2a1
D2_3a1_MiDA	byte	%10.0g	D2_3a1_MiDA
D2_3a1_ANCHOR~R	byte	%10.0g	D2_3a1_ANCHOR_FARMER
D2_3a1_MINIST~A	byte	%10.0g	D2_3a1_MINISTRY_OF_FOOD__A
D2_3a1_OTHER~Y	byte	%10.0g	D2_3a1_OTHER_GOV'T_AGENCY
D2_3a1_NGO	byte	%10.0g	D2_3a1_NGO
D2_3a1_OTHER~R	byte	%10.0g	D2_3a1_OTHER_FARMER
D2_3a1_OTHER1	byte	%10.0g	D2_3a1_OTHER1
D2_3a1_DON_T~W	byte	%10.0g	D2_3a1_DON_T_KNOW
D2_3a1_REFUSED	byte	%10.0g	D2_3a1_REFUSED
D2_4a1	byte	%10.0g	D2_4a1
D2_5a1	byte	%10.0g	D2_5a1
D2_5a1_Other	str26	%26s	D2_5a1_Other
D2_6a1	byte	%10.0g	D2_6a1
D2aLoop1	byte	%10.0g	D2aLoop1
D2a_MemberFil~2	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_1_Fi
ML	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_2_Fi
MM	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_3_Fi
MN	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_4_Fi
MO	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_5_Fi
MP	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_6_Fi
MQ	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_7_Fi
MR	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_8_Fi
MS	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_9_Fi
MT	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_10_F
MU	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_11_F
MV	byte	%10.0g	D2a_MemberFilter_r__return_B2_2_12_F
D2a_MemberFil..	byte	%10.0g	D2a_MemberFilter_HIRED_LABOR
D2a_Memb~r_NONE	byte	%10.0g	D2a_MemberFilter_NONE
D2a_MemberFil..	byte	%10.0g	D2a_MemberFilter_DON_T_KNOW
D2a_M~r_REFUSED	byte	%10.0g	D2a_MemberFilter_REFUSED
D2_1a2	byte	%10.0g	D2_1a2
D2_2a2	byte	%10.0g	D2_2a2
D2_3a2_MiDA	byte	%10.0g	D2_3a2_MiDA
D2_3a2_ANCHOR~R	byte	%10.0g	D2_3a2_ANCHOR_FARMER
D2_3a2_MINIST~A	byte	%10.0g	D2_3a2_MINISTRY_OF_FOOD__A

D2_3a2_OTHER~Y	byte	%10.0g	D2_3a2_OTHER__GOVT_AGENCY
D2_3a2_NGO	byte	%10.0g	D2_3a2_NGO
D2_3a2_OTHER~R	byte	%10.0g	D2_3a2_OTHER_FARMER
D2_3a2_OTHER1	byte	%10.0g	D2_3a2_OTHER1
D2_3a2_DON_T~W	byte	%10.0g	D2_3a2_DON_T_KNOW
D2_3a2_REFUSED	byte	%10.0g	D2_3a2_REFUSED
D2_4a2	byte	%10.0g	D2_4a2
D2_5a2	byte	%10.0g	D2_5a2
D2_5a2_Other	str15	%15s	D2_5a2_Other
D2_6a2	byte	%10.0g	D2_6a2
D2aLoop2	byte	%10.0g	D2aLoop2
D2a_MemberFi~2	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_1_Fi
NR	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_2_Fi
NS	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_3_Fi
NT	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_4_Fi
NU	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_5_Fi
NV	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_6_Fi
NW	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_7_Fi
NX	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_8_Fi
NY	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_9_Fi
NZ	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_10_F
OA	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_11_F
OB	byte	%10.0g	D2a_MemberFilter1_r__return_B2_2_12_F
D2a_MemberFil..	byte	%10.0g	D2a_MemberFilter1_HIRED_LABOR
D2a_Memb~1_NONE	byte	%10.0g	D2a_MemberFilter1_NONE
D2a_MemberFil..	byte	%10.0g	D2a_MemberFilter1_DON_T_KNOW
D2a_M~1_REFUSED	byte	%10.0g	D2a_MemberFilter1_REFUSED
D2_1a3	byte	%10.0g	D2_1a3
D2_2a3	byte	%10.0g	D2_2a3
D2_3a3_MiDA	byte	%10.0g	D2_3a3_MiDA
D2_3a3_ANCHOR~R	byte	%10.0g	D2_3a3_ANCHOR_FARMER
D2_3a3_MINIST~A	byte	%10.0g	D2_3a3_MINISTRY_OF_FOOD__A
D2_3a3_OTHER~Y	byte	%10.0g	D2_3a3_OTHER__GOVT_AGENCY
D2_3a3_NGO	byte	%10.0g	D2_3a3_NGO
D2_3a3_OTHER~R	byte	%10.0g	D2_3a3_OTHER_FARMER
D2_3a3_OTHER1	byte	%10.0g	D2_3a3_OTHER1
D2_3a3_DON_T~W	byte	%10.0g	D2_3a3_DON_T_KNOW
D2_3a3_REFUSED	byte	%10.0g	D2_3a3_REFUSED
D2_4a3	byte	%10.0g	D2_4a3
D2_5a3	byte	%10.0g	D2_5a3
D2_5a3_Other	byte	%10.0g	D2_5a3_Other
D2_6a3	byte	%10.0g	D2_6a3
D2_1b1	byte	%10.0g	D2_1b1
D2_2b1	byte	%10.0g	D2_2b1
D2_3b1_MiDA	byte	%10.0g	D2_3b1_MiDA
D2_3b1_ANCHOR~R	byte	%10.0g	D2_3b1_ANCHOR_FARMER
D2_3b1_MINIST~A	byte	%10.0g	D2_3b1_MINISTRY_OF_FOOD__A
D2_3b1_OTHER~Y	byte	%10.0g	D2_3b1_OTHER__GOVT_AGENCY
D2_3b1_NGO	byte	%10.0g	D2_3b1_NGO
D2_3b1_OTHER~R	byte	%10.0g	D2_3b1_OTHER_FARMER
D2_3b1_OTHER1	byte	%10.0g	D2_3b1_OTHER1
D2_3b1_DON_T~W	byte	%10.0g	D2_3b1_DON_T_KNOW
D2_3b1_REFUSED	byte	%10.0g	D2_3b1_REFUSED
D2_4b1	byte	%10.0g	D2_4b1
D2_5b1	byte	%10.0g	D2_5b1
D2_5b1_Other	str78	%78s	D2_5b1_Other
D2_6b1	byte	%10.0g	D2_6b1
D2bLoop1	byte	%10.0g	D2bLoop1
D2b_MemberFil~2	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_1_Fi
PM	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_2_Fi
PN	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_3_Fi
PO	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_4_Fi
PP	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_5_Fi
PQ	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_6_Fi
PR	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_7_Fi
PS	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_8_Fi
PT	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_9_Fi
PU	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_10_F
PV	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_11_F
PW	byte	%10.0g	D2b_MemberFilter_r__return_B2_2_12_F
D2b_MemberFil..	byte	%10.0g	D2b_MemberFilter_HIRED_LABOR
D2b_Memb~r_NONE	byte	%10.0g	D2b_MemberFilter_NONE
D2b_MemberFil..	byte	%10.0g	D2b_MemberFilter_DON_T_KNOW
D2b_M~r_REFUSED	byte	%10.0g	D2b_MemberFilter_REFUSED
D2_1b2	byte	%10.0g	D2_1b2
D2_2b2	byte	%10.0g	D2_2b2
D2_3b2_MiDA	byte	%10.0g	D2_3b2_MiDA
D2_3b2_ANCHOR~R	byte	%10.0g	D2_3b2_ANCHOR_FARMER
D2_3b2_MINIST~A	byte	%10.0g	D2_3b2_MINISTRY_OF_FOOD__A
D2_3b2_OTHER~Y	byte	%10.0g	D2_3b2_OTHER__GOVT_AGENCY
D2_3b2_NGO	byte	%10.0g	D2_3b2_NGO
D2_3b2_OTHER~R	byte	%10.0g	D2_3b2_OTHER_FARMER
D2_3b2_OTHER1	byte	%10.0g	D2_3b2_OTHER1
D2_3b2_DON_T~W	byte	%10.0g	D2_3b2_DON_T_KNOW
D2_3b2_REFUSED	byte	%10.0g	D2_3b2_REFUSED
D2_4b2	byte	%10.0g	D2_4b2
D2_5b2	byte	%10.0g	D2_5b2
D2_5b2_Other	str87	%87s	D2_5b2_Other
D2_6b2	byte	%10.0g	D2_6b2
D2bLoop2	byte	%10.0g	D2bLoop2

D2b_MemberFi~2_	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_1_Fi
QS	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_2_Fi
QT	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_3_Fi
QU	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_4_Fi
QV	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_5_Fi
QW	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_6_Fi
QX	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_7_Fi
QY	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_8_Fi
QZ	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_9_Fi
RA	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_10_F
RB	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_11_F
RC	byte	%10.0g	D2b_MemberFilter1_r__return_B2_2_12_F
D2b_MemberFil..	byte	%10.0g	D2b_MemberFilter1_HIRED_LABOR
D2b_Memb~1_NONE	byte	%10.0g	D2b_MemberFilter1_NONE
D2b_MemberFil..	byte	%10.0g	D2b_MemberFilter1_DON_T_KNOW
D2b_M~1_REFUSED	byte	%10.0g	D2b_MemberFilter1_REFUSED
D2_1b3	byte	%10.0g	D2_1b3
D2_2b3	byte	%10.0g	D2_2b3
D2_3b3_MiDA	byte	%10.0g	D2_3b3_MiDA
D2_3b3_ANCHOR~R	byte	%10.0g	D2_3b3_ANCHOR_FARMER
D2_3b3_MINIST~A	byte	%10.0g	D2_3b3_MINISTRY_OF_FOOD__A
D2_3b3_OTHER~Y	byte	%10.0g	D2_3b3_OTHER_GOV_T_AGENCY
D2_3b3_NGO	byte	%10.0g	D2_3b3_NGO
D2_3b3_OTHER~R	byte	%10.0g	D2_3b3_OTHER_FARMER
D2_3b3_OTHER1	byte	%10.0g	D2_3b3_OTHER1
D2_3b3_DON_T~W	byte	%10.0g	D2_3b3_DON_T_KNOW
D2_3b3_REFUSED	byte	%10.0g	D2_3b3_REFUSED
D2_4b3	byte	%10.0g	D2_4b3
D2_5b3	byte	%10.0g	D2_5b3
D2_5b3_Other	str7	%9s	D2_5b3_Other
D2_6b3	byte	%10.0g	D2_6b3
D2_1c1	byte	%10.0g	D2_1c1
D2_2c1	byte	%10.0g	D2_2c1
D2_3c1_MiDA	byte	%10.0g	D2_3c1_MiDA
D2_3c1_ANCHOR~R	byte	%10.0g	D2_3c1_ANCHOR_FARMER
D2_3c1_MINIST~A	byte	%10.0g	D2_3c1_MINISTRY_OF_FOOD__A
D2_3c1_OTHER~Y	byte	%10.0g	D2_3c1_OTHER_GOV_T_AGENCY
D2_3c1_NGO	byte	%10.0g	D2_3c1_NGO
D2_3c1_OTHER~R	byte	%10.0g	D2_3c1_OTHER_FARMER
D2_3c1_OTHER1	byte	%10.0g	D2_3c1_OTHER1
D2_3c1_DON_T~W	byte	%10.0g	D2_3c1_DON_T_KNOW
D2_3c1_REFUSED	byte	%10.0g	D2_3c1_REFUSED
D2_4c1	byte	%10.0g	D2_4c1
D2_5c1	byte	%10.0g	D2_5c1
D2_5c1_Other	str40	%40s	D2_5c1_Other
D2_6c1	byte	%10.0g	D2_6c1
D2cLoop1	byte	%10.0g	D2cLoop1
D2c_MemberFil~2	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_1_Fi
SN	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_2_Fi
SO	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_3_Fi
SP	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_4_Fi
SQ	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_5_Fi
SR	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_6_Fi
SS	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_7_Fi
ST	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_8_Fi
SU	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_9_Fi
SV	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_10_F
SW	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_11_F
SX	byte	%10.0g	D2c_MemberFilter_r__return_B2_2_12_F
D2c_MemberFil..	byte	%10.0g	D2c_MemberFilter_HIRED_LABOR
D2c_Memb~r_NONE	byte	%10.0g	D2c_MemberFilter_NONE
D2c_MemberFil..	byte	%10.0g	D2c_MemberFilter_DON_T_KNOW
D2c_M~r_REFUSED	byte	%10.0g	D2c_MemberFilter_REFUSED
D2_1c2	byte	%10.0g	D2_1c2
D2_2c2	byte	%10.0g	D2_2c2
D2_3c2_MiDA	byte	%10.0g	D2_3c2_MiDA
D2_3c2_ANCHOR~R	byte	%10.0g	D2_3c2_ANCHOR_FARMER
D2_3c2_MINIST~A	byte	%10.0g	D2_3c2_MINISTRY_OF_FOOD__A
D2_3c2_OTHER~Y	byte	%10.0g	D2_3c2_OTHER_GOV_T_AGENCY
D2_3c2_NGO	byte	%10.0g	D2_3c2_NGO
D2_3c2_OTHER~R	byte	%10.0g	D2_3c2_OTHER_FARMER
D2_3c2_OTHER1	byte	%10.0g	D2_3c2_OTHER1
D2_3c2_DON_T~W	byte	%10.0g	D2_3c2_DON_T_KNOW
D2_3c2_REFUSED	byte	%10.0g	D2_3c2_REFUSED
D2_4c2	byte	%10.0g	D2_4c2
D2_5c2	byte	%10.0g	D2_5c2
D2_5c2_Other	str23	%23s	D2_5c2_Other
D2_6c2	byte	%10.0g	D2_6c2
D2cLoop2	byte	%10.0g	D2cLoop2
D2c_MemberFi~2_	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_1_Fi
TT	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_2_Fi
TU	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_3_Fi
TV	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_4_Fi
TW	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_5_Fi
TX	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_6_Fi
TY	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_7_Fi
TZ	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_8_Fi
UA	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_9_Fi
UB	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_10_F
UC	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_11_F

UD	byte	%10.0g	D2c_MemberFilter1_r__return_B2_2_12_F
D2c_MemberFil..	byte	%10.0g	D2c_MemberFilter1_HIRED_LABOR
D2c_Memb~1_NONE	byte	%10.0g	D2c_MemberFilter1_NONE
D2c_MemberFil..	byte	%10.0g	D2c_MemberFilter1_DON_T_KNOW
D2c_M~1_REFUSED	byte	%10.0g	D2c_MemberFilter1_REFUSED
D2_1c3	byte	%10.0g	D2_1c3
D2_2c3	byte	%10.0g	D2_2c3
D2_3c3_MiDA	byte	%10.0g	D2_3c3_MiDA
D2_3c3_ANCHOR~R	byte	%10.0g	D2_3c3_ANCHOR_FARMER
D2_3c3_MINIST~A	byte	%10.0g	D2_3c3_MINISTRY_OF_FOOD__A
D2_3c3_OTHER~Y	byte	%10.0g	D2_3c3_OTHER__GOVT_AGENCY
D2_3c3_NGO	byte	%10.0g	D2_3c3_NGO
D2_3c3_OTHER~R	byte	%10.0g	D2_3c3_OTHER_FARMER
D2_3c3_OTHER1	byte	%10.0g	D2_3c3_OTHER1
D2_3c3_DON_T~W	byte	%10.0g	D2_3c3_DON_T_KNOW
D2_3c3_REFUSED	byte	%10.0g	D2_3c3_REFUSED
D2_4c3	byte	%10.0g	D2_4c3
D2_5c3	byte	%10.0g	D2_5c3
D2_5c3_Other	byte	%10.0g	D2_5c3_Other
D2_6c3	byte	%10.0g	D2_6c3
D2_1d1	byte	%10.0g	D2_1d1
D2_2d1	byte	%10.0g	D2_2d1
D2_3d1_MiDA	byte	%10.0g	D2_3d1_MiDA
D2_3d1_ANCHOR~R	byte	%10.0g	D2_3d1_ANCHOR_FARMER
D2_3d1_MINIST~A	byte	%10.0g	D2_3d1_MINISTRY_OF_FOOD__A
D2_3d1_OTHER~Y	byte	%10.0g	D2_3d1_OTHER__GOVT_AGENCY
D2_3d1_NGO	byte	%10.0g	D2_3d1_NGO
D2_3d1_OTHER~R	byte	%10.0g	D2_3d1_OTHER_FARMER
D2_3d1_OTHER1	byte	%10.0g	D2_3d1_OTHER1
D2_3d1_DON_T~W	byte	%10.0g	D2_3d1_DON_T_KNOW
D2_3d1_REFUSED	byte	%10.0g	D2_3d1_REFUSED
D2_4d1	byte	%10.0g	D2_4d1
D2_5d1	byte	%10.0g	D2_5d1
D2_5d1_Other	str40	%40s	D2_5d1_Other
D2_6d1	byte	%10.0g	D2_6d1
D2dLoop1	byte	%10.0g	D2dLoop1
D2d_MemberFil~2	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_1_Fi
VO	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_2_Fi
VP	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_3_Fi
VQ	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_4_Fi
VR	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_5_Fi
VS	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_6_Fi
VT	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_7_Fi
VU	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_8_Fi
VV	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_9_Fi
VW	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_10_F
VX	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_11_F
VY	byte	%10.0g	D2d_MemberFilter_r__return_B2_2_12_F
D2d_MemberFil..	byte	%10.0g	D2d_MemberFilter_HIRED_LABOR
D2d_Memb~r_NONE	byte	%10.0g	D2d_MemberFilter_NONE
D2d_MemberFil..	byte	%10.0g	D2d_MemberFilter_DON_T_KNOW
D2d_M~r_REFUSED	byte	%10.0g	D2d_MemberFilter_REFUSED
D2_1d2	byte	%10.0g	D2_1d2
D2_2d2	byte	%10.0g	D2_2d2
D2_3d2_MiDA	byte	%10.0g	D2_3d2_MiDA
D2_3d2_ANCHOR~R	byte	%10.0g	D2_3d2_ANCHOR_FARMER
D2_3d2_MINIST~A	byte	%10.0g	D2_3d2_MINISTRY_OF_FOOD__A
D2_3d2_OTHER~Y	byte	%10.0g	D2_3d2_OTHER__GOVT_AGENCY
D2_3d2_NGO	byte	%10.0g	D2_3d2_NGO
D2_3d2_OTHER~R	byte	%10.0g	D2_3d2_OTHER_FARMER
D2_3d2_OTHER1	byte	%10.0g	D2_3d2_OTHER1
D2_3d2_DON_T~W	byte	%10.0g	D2_3d2_DON_T_KNOW
D2_3d2_REFUSED	byte	%10.0g	D2_3d2_REFUSED
D2_4d2	byte	%10.0g	D2_4d2
D2_5d2	byte	%10.0g	D2_5d2
D2_5d2_Other	str21	%21s	D2_5d2_Other
D2_6d2	byte	%10.0g	D2_6d2
D2dLoop2	byte	%10.0g	D2dLoop2
D2d_MemberFi~2_	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_1_Fi
WU	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_2_Fi
WV	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_3_Fi
WW	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_4_Fi
WX	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_5_Fi
WY	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_6_Fi
WZ	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_7_Fi
XA	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_8_Fi
XB	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_9_Fi
XC	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_10_F
XD	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_11_F
XE	byte	%10.0g	D2d_MemberFilter1_r__return_B2_2_12_F
D2d_MemberFil..	byte	%10.0g	D2d_MemberFilter1_HIRED_LABOR
D2d_Memb~1_NONE	byte	%10.0g	D2d_MemberFilter1_NONE
D2d_MemberFil..	byte	%10.0g	D2d_MemberFilter1_DON_T_KNOW
D2d_M~1_REFUSED	byte	%10.0g	D2d_MemberFilter1_REFUSED
D2_1d3	byte	%10.0g	D2_1d3
D2_2d3	byte	%10.0g	D2_2d3
D2_3d3_MiDA	byte	%10.0g	D2_3d3_MiDA
D2_3d3_ANCHOR~R	byte	%10.0g	D2_3d3_ANCHOR_FARMER
D2_3d3_MINIST~A	byte	%10.0g	D2_3d3_MINISTRY_OF_FOOD__A
D2_3d3_OTHER~Y	byte	%10.0g	D2_3d3_OTHER__GOVT_AGENCY

D2_3d3_NGO	byte	%10.0g		D2_3d3_NGO
D2_3d3_OTHER~R	byte	%10.0g		D2_3d3_OTHER_FARMER
D2_3d3_OTHER1	byte	%10.0g		D2_3d3_OTHER1
D2_3d3_DON_T~W	byte	%10.0g		D2_3d3_DON_T_KNOW
D2_3d3_REFUSED	byte	%10.0g		D2_3d3_REFUSED
D2_4d3	byte	%10.0g		D2_4d3
D2_5d3	byte	%10.0g		D2_5d3
D2_5d3_Other	byte	%10.0g		D2_5d3_Other
D2_6d3	byte	%10.0g		D2_6d3
E1	byte	%10.0g		E1
E1_1	double	%10.0g		E1_1
E1_2	byte	%10.0g		E1_2
E1_3	byte	%10.0g		E1_3
E1_4	byte	%10.0g		E1_4
E1_5	int	%10.0g	rent_paid	rent paid
E1_6	byte	%10.0g		E1_6
E1_7	int	%10.0g	rent_rec	rent rec
E1_8	byte	%10.0g		E1_8
E1_9	byte	%10.0g		E1_9
E1_10	byte	%10.0g		E1_10
E1_11	byte	%10.0g		E1_11
E1_12	byte	%10.0g		E1_12
E1_13	byte	%10.0g		E1_13
E1_13_Other	str15	%15s		E1_13_Other
E1_14	byte	%10.0g		E1_14
E1_14_Other	str17	%17s		E1_14_Other
E1_15	int	%10.0g		E1_15
E1_1_2	double	%10.0g		E1_1_2
E1_2_2	byte	%10.0g		E1_2_2
E1_3_2	byte	%10.0g		E1_3_2
E1_4_2	double	%10.0g		E1_4_2
E1_5_2	int	%10.0g	rent_paid	rent paid
E1_6_2	byte	%10.0g		E1_6_2
E1_7_2	int	%10.0g	rent_rec	rent rec
E1_8_2	byte	%10.0g		E1_8_2
E1_9_2	byte	%10.0g		E1_9_2
E1_10_2	byte	%10.0g		E1_10_2
E1_11_2	byte	%10.0g		E1_11_2
E1_12_2	byte	%10.0g		E1_12_2
E1_13_2	byte	%10.0g		E1_13_2
E1_13_Other_2	str15	%15s		E1_13_Other_2
E1_14_2	byte	%10.0g		E1_14_2
E1_14_Other_2	str7	%9s		E1_14_Other_2
E1_15_2	int	%10.0g		E1_15_2
E1_1_3	double	%10.0g		E1_1_3
E1_2_3	byte	%10.0g		E1_2_3
E1_3_3	byte	%10.0g		E1_3_3
E1_4_3	byte	%10.0g		E1_4_3
E1_5_3	int	%10.0g	rent_paid	rent paid
E1_6_3	byte	%10.0g		E1_6_3
E1_7_3	byte	%10.0g	rent_rec	rent rec
E1_8_3	byte	%10.0g		E1_8_3
E1_9_3	byte	%10.0g		E1_9_3
E1_10_3	byte	%10.0g		E1_10_3
E1_11_3	byte	%10.0g		E1_11_3
E1_12_3	byte	%10.0g		E1_12_3
E1_13_3	byte	%10.0g		E1_13_3
E1_13_Other_3	str7	%9s		E1_13_Other_3
E1_14_3	byte	%10.0g		E1_14_3
E1_14_Other_3	str6	%9s		E1_14_Other_3
E1_15_3	int	%10.0g		E1_15_3
E1_1_4	double	%10.0g		E1_1_4
E1_2_4	byte	%10.0g		E1_2_4
E1_3_4	byte	%10.0g		E1_3_4
E1_4_4	byte	%10.0g		E1_4_4
E1_5_4	int	%10.0g	rent_paid	rent paid
E1_6_4	byte	%10.0g		E1_6_4
E1_7_4	byte	%10.0g	rent_rec	rent rec
E1_8_4	byte	%10.0g		E1_8_4
E1_9_4	byte	%10.0g		E1_9_4
E1_10_4	byte	%10.0g		E1_10_4
E1_11_4	byte	%10.0g		E1_11_4
E1_12_4	byte	%10.0g		E1_12_4
E1_13_4	byte	%10.0g		E1_13_4
E1_13_Other_4	str15	%15s		E1_13_Other_4
E1_14_4	byte	%10.0g		E1_14_4
E1_14_Other_4	str6	%9s		E1_14_Other_4
E1_15_4	int	%10.0g		E1_15_4
E1_1_5	double	%10.0g		E1_1_5
E1_2_5	byte	%10.0g		E1_2_5
E1_3_5	byte	%10.0g		E1_3_5
E1_4_5	byte	%10.0g		E1_4_5
E1_5_5	int	%10.0g	rent_paid	rent paid
E1_6_5	byte	%10.0g		E1_6_5
E1_7_5	byte	%10.0g	rent_rec	rent rec

E1_8_5	byte	%10.0g		E1_8_5
E1_9_5	byte	%10.0g		E1_9_5
E1_10_5	byte	%10.0g		E1_10_5
E1_11_5	byte	%10.0g		E1_11_5
E1_12_5	byte	%10.0g		E1_12_5
E1_13_5	byte	%10.0g		E1_13_5
E1_13_Other_5	byte	%10.0g		E1_13_Other_5
E1_14_5	byte	%10.0g		E1_14_5
E1_14_Other_5	str6	%9s		E1_14_Other_5
E1_15_5	int	%10.0g		E1_15_5
E1_1_6	double	%10.0g		E1_1_6
E1_2_6	byte	%10.0g		E1_2_6
E1_3_6	byte	%10.0g		E1_3_6
E1_4_6	byte	%10.0g		E1_4_6
E1_5_6	byte	%10.0g	rent_paid	E1_5_6
				rent paid
E1_6_6	byte	%10.0g		E1_6_6
E1_7_6	byte	%10.0g	rent_rec	E1_7_6
E1_8_6	byte	%10.0g		E1_8_6
E1_9_6	byte	%10.0g		E1_9_6
E1_10_6	byte	%10.0g		E1_10_6
E1_11_6	byte	%10.0g		E1_11_6
E1_12_6	byte	%10.0g		E1_12_6
E1_13_6	byte	%10.0g		E1_13_6
E1_13_Other_6	byte	%10.0g		E1_13_Other_6
E1_14_6	byte	%10.0g		E1_14_6
E1_14_Other_6	byte	%10.0g		E1_14_Other_6
E1_15_6	int	%10.0g		E1_15_6
E1_1_7	byte	%10.0g		E1_1_7
E1_2_7	byte	%10.0g		E1_2_7
E1_3_7	byte	%10.0g		E1_3_7
E1_4_7	byte	%10.0g		E1_4_7
E1_5_7	byte	%10.0g	rent_paid	E1_5_7
				rent paid
E1_6_7	byte	%10.0g		E1_6_7
E1_7_7	byte	%10.0g	rent_rec	E1_7_7
E1_8_7	byte	%10.0g		E1_8_7
E1_9_7	byte	%10.0g		E1_9_7
E1_10_7	byte	%10.0g		E1_10_7
E1_11_7	byte	%10.0g		E1_11_7
E1_12_7	byte	%10.0g		E1_12_7
E1_13_7	byte	%10.0g		E1_13_7
E1_13_Other_7	byte	%10.0g		E1_13_Other_7
E1_14_7	byte	%10.0g		E1_14_7
E1_14_Other_7	byte	%10.0g		E1_14_Other_7
E1_15_7	int	%10.0g		E1_15_7
E1_1_8	double	%10.0g		E1_1_8
E1_2_8	byte	%10.0g		E1_2_8
E1_3_8	byte	%10.0g		E1_3_8
E1_4_8	byte	%10.0g		E1_4_8
E1_5_8	byte	%10.0g	rent_paid	E1_5_8
				rent paid
E1_6_8	byte	%10.0g		E1_6_8
E1_7_8	byte	%10.0g	rent_rec	E1_7_8
E1_8_8	byte	%10.0g		E1_8_8
E1_9_8	byte	%10.0g		E1_9_8
E1_10_8	byte	%10.0g		E1_10_8
E1_11_8	byte	%10.0g		E1_11_8
E1_12_8	byte	%10.0g		E1_12_8
E1_13_8	byte	%10.0g		E1_13_8
E1_13_Other_8	byte	%10.0g		E1_13_Other_8
E1_14_8	byte	%10.0g		E1_14_8
E1_14_Other_8	byte	%10.0g		E1_14_Other_8
E1_15_8	int	%10.0g		E1_15_8
E1_1_9	double	%10.0g		E1_1_9
E1_2_9	byte	%10.0g		E1_2_9
E1_3_9	byte	%10.0g		E1_3_9
E1_4_9	byte	%10.0g		E1_4_9
E1_5_9	byte	%10.0g	rent_paid	E1_5_9
				rent paid
E1_6_9	byte	%10.0g		E1_6_9
E1_7_9	byte	%10.0g	rent_rec	E1_7_9
E1_8_9	byte	%10.0g		E1_8_9
E1_9_9	byte	%10.0g		E1_9_9
E1_10_9	byte	%10.0g		E1_10_9
E1_11_9	byte	%10.0g		E1_11_9
E1_12_9	byte	%10.0g		E1_12_9
E1_13_9	byte	%10.0g		E1_13_9
E1_13_Other_9	byte	%10.0g		E1_13_Other_9
E1_14_9	byte	%10.0g		E1_14_9
E1_14_Other_9	byte	%10.0g		E1_14_Other_9
E1_15_9	int	%10.0g		E1_15_9
E1_1_10	byte	%10.0g		E1_1_10
E1_2_10	byte	%10.0g		E1_2_10
E1_3_10	byte	%10.0g		E1_3_10
E1_4_10	byte	%10.0g		E1_4_10
E1_5_10	byte	%10.0g	rent_paid	E1_5_10
				rent paid
E1_6_10	byte	%10.0g		E1_6_10
E1_7_10	byte	%10.0g	rent_rec	E1_7_10

E1_8_10	byte	%10.0g	E1_8_10
E1_9_10	byte	%10.0g	E1_9_10
E1_10_10	byte	%10.0g	E1_10_10
E1_11_10	byte	%10.0g	E1_11_10
E1_12_10	byte	%10.0g	E1_12_10
E1_13_10	byte	%10.0g	E1_13_10
E1_13_Other_10	byte	%10.0g	E1_13_Other_10
E1_14_10	byte	%10.0g	E1_14_10
E1_14_Other_10	byte	%10.0g	E1_14_Other_10
E1_15_10	int	%10.0g	E1_15_10
F4_Names_r~1_Fi	byte	%10.0g	F4_Names_r__return_B2_2_1_Fi
F4_Names_r~2_Fi	byte	%10.0g	F4_Names_r__return_B2_2_2_Fi
F4_Names_r~3_Fi	byte	%10.0g	F4_Names_r__return_B2_2_3_Fi
F4_Names_r~4_Fi	byte	%10.0g	F4_Names_r__return_B2_2_4_Fi
F4_Names_r~5_Fi	byte	%10.0g	F4_Names_r__return_B2_2_5_Fi
F4_Names_r~6_Fi	byte	%10.0g	F4_Names_r__return_B2_2_6_Fi
F4_Names_r~7_Fi	byte	%10.0g	F4_Names_r__return_B2_2_7_Fi
F4_Names_r~8_Fi	byte	%10.0g	F4_Names_r__return_B2_2_8_Fi
F4_Names_r~9_Fi	byte	%10.0g	F4_Names_r__return_B2_2_9_Fi
F4_Names_r~0_F	byte	%10.0g	F4_Names_r__return_B2_2_10_F
F4_Names_r~1_F	byte	%10.0g	F4_Names_r__return_B2_2_11_F
F4_Names_r~2_F	byte	%10.0g	F4_Names_r__return_B2_2_12_F
F4_Names_HIRE~R	byte	%10.0g	F4_Names_HIRED_LABOR
F4_Names_NONE	byte	%10.0g	F4_Names_NONE
F4_Names_DON~W	byte	%10.0g	F4_Names_DON_T_KNOW
F4_Names_REFU~D	byte	%10.0g	F4_Names_REFUSED
F1_1a_FALLOW	byte	%10.0g	F1_1a_FALLOW
F1_1a_Bt_COTTON	byte	%10.0g	F1_1a_Bt_COTTON
F1_1a_COTTON	byte	%10.0g	F1_1a_COTTON
F1_1a_ORGANIC~N	byte	%10.0g	F1_1a_ORGANIC_COTTON
F1_1a_MAIZE	byte	%10.0g	F1_1a_MAIZE
F1_1a_WHEAT	byte	%10.0g	F1_1a_WHEAT
F1_1a_MILLET	byte	%10.0g	F1_1a_MILLET
F1_1a_SORGHUM	byte	%10.0g	F1_1a_SORGHUM
F1_1a_RICE	byte	%10.0g	F1_1a_RICE
F1_1a_CASSAVA	byte	%10.0g	F1_1a_CASSAVA
F1_1a_POTATOES	byte	%10.0g	F1_1a_POTATOES
F1_1a_SWEET_P~O	byte	%10.0g	F1_1a_SWEET_POTATO
F1_1a_YAMS	byte	%10.0g	F1_1a_YAMS
F1_1a_PLANTAIN	byte	%10.0g	F1_1a_PLANTAIN
F1_1a_CASHEW~T	byte	%10.0g	F1_1a_CASHEW_NUT
F1_1a_COCONUT	byte	%10.0g	F1_1a_COCONUT
F1_1a_BEANS	byte	%10.0g	F1_1a_BEANS
F1_1a_LENTILS	byte	%10.0g	F1_1a_LENTILS
F1_1a_PEAS	byte	%10.0g	F1_1a_PEAS
F1_1a_PIGEON~A	byte	%10.0g	F1_1a_PIGEON_PEA
F1_1a_COWPEA	byte	%10.0g	F1_1a_COWPEA
F1_1a_CHICKPEA	byte	%10.0g	F1_1a_CHICKPEA
F1_1a_CARROTS	byte	%10.0g	F1_1a_CARROTS
F1_1a_TOMATOES	byte	%10.0g	F1_1a_TOMATOES
F1_1a_CABBAGES	byte	%10.0g	F1_1a_CABBAGES
F1_1a_SPINACH	byte	%10.0g	F1_1a_SPINACH
F1_1a_LETTUCE	byte	%10.0g	F1_1a_LETTUCE
F1_1a_PEPPERS	byte	%10.0g	F1_1a_PEPPERS
F1_1a_SQUASH	byte	%10.0g	F1_1a_SQUASH
F1_1a_CUCUMBERS	byte	%10.0g	F1_1a_CUCUMBERS
F1_1a_OKRA	byte	%10.0g	F1_1a_OKRA
F1_1a_ONIONS	byte	%10.0g	F1_1a_ONIONS
F1_1a_BANANAS	byte	%10.0g	F1_1a_BANANAS
F1_1a_MANGO	byte	%10.0g	F1_1a_MANGO
F1_1a_PINEAPPLE	byte	%10.0g	F1_1a_PINEAPPLE
F1_1a_PAPAYA	byte	%10.0g	F1_1a_PAPAYA
F1_1a_WATERME~N	byte	%10.0g	F1_1a_WATERMELON
F1_1a_ORANGES	byte	%10.0g	F1_1a_ORANGES
F1_1a_LEMON	byte	%10.0g	F1_1a_LEMON
F1_1a_RAPE	byte	%10.0g	F1_1a_RAPE
F1_1a_SOYA_BE~S	byte	%10.0g	F1_1a_SOYA_BEANS
F1_1a_SUNFLOWER	byte	%10.0g	F1_1a_SUNFLOWER
F1_1a_JATROPHA	byte	%10.0g	F1_1a_JATROPHA
F1_1a_TOBACCO	byte	%10.0g	F1_1a_TOBACCO
F1_1a_SHELLED~S	byte	%10.0g	F1_1a_SHELLED_GROUNDNUTS
F1_1a_UNSHELL~S	byte	%10.0g	F1_1a_UNSHELLED_GROUNDNUTS
F1_1a_SUNHEMP	byte	%10.0g	F1_1a_SUNHEMP
F1_1a_OTHER1	byte	%10.0g	F1_1a_OTHER1
F1_1a_DON_T_K~W	byte	%10.0g	F1_1a_DON_T_KNOW
F1_1a_REFUSED	byte	%10.0g	F1_1a_REFUSED
F1_FALLOW1	byte	%10.0g	F1_FALLOW1
F1_2_10	byte	%10.0g	F1_2_10
F1_2_11	byte	%10.0g	F1_2_11
F1_2_12	byte	%10.0g	F1_2_12
F1_2_13	byte	%10.0g	F1_2_13
F1_2_14	byte	%10.0g	F1_2_14
F1_2_15	byte	%10.0g	F1_2_15
F1_2_16	byte	%10.0g	F1_2_16
F1_2_17	byte	%10.0g	F1_2_17
F1_2_18	byte	%10.0g	F1_2_18
F1_2_19	byte	%10.0g	F1_2_19
F1_2_20	byte	%10.0g	F1_2_20
F1_2_21	byte	%10.0g	F1_2_21
F1_2_22	byte	%10.0g	F1_2_22

F1_2_24	byte	%10.0g	F1_2_24
F1_2_25	byte	%10.0g	F1_2_25
F1_2_26	byte	%10.0g	F1_2_26
F1_2_27	byte	%10.0g	F1_2_27
F1_2_28	byte	%10.0g	F1_2_28
F1_2_29	byte	%10.0g	F1_2_29
F1_2_30	byte	%10.0g	F1_2_30
F1_2_31	byte	%10.0g	F1_2_31
F1_2_32	byte	%10.0g	F1_2_32
F1_2_33	byte	%10.0g	F1_2_33
F1_2_34	byte	%10.0g	F1_2_34
F1_2_35	byte	%10.0g	F1_2_35
F1_2_36	byte	%10.0g	F1_2_36
F1_2_37	double	%10.0g	F1_2_37
F1_2_38	byte	%10.0g	F1_2_38
F1_2_39	byte	%10.0g	F1_2_39
F1_2_40	double	%10.0g	F1_2_40
F1_2_41	byte	%10.0g	F1_2_41
F1_2_42	byte	%10.0g	F1_2_42
F1_2_43	byte	%10.0g	F1_2_43
F1_2_44	byte	%10.0g	F1_2_44
F1_2_45	byte	%10.0g	F1_2_45
F1_2_46	byte	%10.0g	F1_2_46
F1_2_47	byte	%10.0g	F1_2_47
F1_2_48	byte	%10.0g	F1_2_48
F1_2_49	byte	%10.0g	F1_2_49
F1_2_50	double	%10.0g	F1_2_50
F1_2_51	byte	%10.0g	F1_2_51
F1_2_52	byte	%10.0g	F1_2_52
F1_2_53	byte	%10.0g	F1_2_53
F1_2_54	byte	%10.0g	F1_2_54
F1_2_55	byte	%10.0g	F1_2_55
F1_2_56	byte	%10.0g	F1_2_56
F1_2_57	byte	%10.0g	F1_2_57
SUM1	double	%10.0g	SUM1
F1_3	int	%10.0g	F1_3
Member_Fil~1_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_1_Fi
Member_Fil~2_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_2_Fi
Member_Fil~3_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_3_Fi
Member_Fil~4_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_4_Fi
Member_Fil~5_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_5_Fi
Member_Fil~6_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_6_Fi
Member_Fil~7_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_7_Fi
Member_Fil~8_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_8_Fi
Member_Fil~9_Fi	byte	%10.0g	Member_Filt_r__return_B2_2_9_Fi
Member_Filt~0_F	byte	%10.0g	Member_Filt_r__return_B2_2_10_F
Member_Fil~11_F	byte	%10.0g	Member_Filt_r__return_B2_2_11_F
Member_Fil~12_F	byte	%10.0g	Member_Filt_r__return_B2_2_12_F
Member_Filt_H~R	byte	%10.0g	Member_Filt_HIRED_LABOR
Member_Filt_N~E	byte	%10.0g	Member_Filt_NONE
Member_Filt_D~W	byte	%10.0g	Member_Filt_DON_T_KNOW
Member_Filt_R~D	byte	%10.0g	Member_Filt_REFUSED
F1_4	int	%10.0g	F1_4
F1_5_p1	byte	%10.0g	F1_5_p1
F1_5_p2	byte	%10.0g	F1_5_p2
F1_5_p3	byte	%10.0g	F1_5_p3
F1_5_p4	byte	%10.0g	F1_5_p4
F1_5_p7	byte	%10.0g	F1_5_p7
F1_5_p6	byte	%10.0g	F1_5_p6
F1_1a_2_FALLOW	byte	%10.0g	F1_1a_2_FALLOW
F1_1a_2_Bt_CO~N	byte	%10.0g	F1_1a_2_Bt_COTTON
F1_1a_2_COTTON	byte	%10.0g	F1_1a_2_COTTON
F1_1a_2_ORGAN~N	byte	%10.0g	F1_1a_2_ORGANIC_COTTON
F1_1a_2_MAIZE	byte	%10.0g	F1_1a_2_MAIZE
F1_1a_2_WHEAT	byte	%10.0g	F1_1a_2_WHEAT
F1_1a_2_MILLET	byte	%10.0g	F1_1a_2_MILLET
F1_1a_2_SORGHUM	byte	%10.0g	F1_1a_2_SORGHUM
F1_1a_2_RICE	byte	%10.0g	F1_1a_2_RICE
F1_1a_2_CASSAVA	byte	%10.0g	F1_1a_2_CASSAVA
F1_1a_2_POTAT~S	byte	%10.0g	F1_1a_2_POTATOES
F1_1a_2_SWEET~O	byte	%10.0g	F1_1a_2_SWEET_POTATO
F1_1a_2_YAMS	byte	%10.0g	F1_1a_2_YAMS
F1_1a_2_PLANT~N	byte	%10.0g	F1_1a_2_PLANTAIN
F1_1a_2_CASHE~T	byte	%10.0g	F1_1a_2_CASHEW_NUT
F1_1a_2_COCONUT	byte	%10.0g	F1_1a_2_COCONUT
F1_1a_2_BEANS	byte	%10.0g	F1_1a_2_BEANS
F1_1a_2_LENTILS	byte	%10.0g	F1_1a_2_LENTILS
F1_1a_2_PEAS	byte	%10.0g	F1_1a_2_PEAS
F1_1a_2_PIGE~A	byte	%10.0g	F1_1a_2_PIGEON_PEA
F1_1a_2_COWPEA	byte	%10.0g	F1_1a_2_COWPEA
F1_1a_2_CHICK~A	byte	%10.0g	F1_1a_2_CHICKPEA
F1_1a_2_CARROTS	byte	%10.0g	F1_1a_2_CARROTS
F1_1a_2_TOMAT~S	byte	%10.0g	F1_1a_2_TOMATOES
F1_1a_2_CABBA~S	byte	%10.0g	F1_1a_2_CABBAGES
F1_1a_2_SPINACH	byte	%10.0g	F1_1a_2_SPINACH
F1_1a_2_LETTUCE	byte	%10.0g	F1_1a_2_LETTUCE
F1_1a_2_PEPPERS	byte	%10.0g	F1_1a_2_PEPPERS
F1_1a_2_SQUASH	byte	%10.0g	F1_1a_2_SQUASH
F1_1a_2_CUCUM~S	byte	%10.0g	F1_1a_2_CUCUMBERS
F1_1a_2_OKRA	byte	%10.0g	F1_1a_2_OKRA

F1_1a_2_ONIONS	byte	%10.0g	F1_1a_2_ONIONS	
F1_1a_2_BANANAS	byte	%10.0g	F1_1a_2_BANANAS	
F1_1a_2_MANGO	byte	%10.0g	F1_1a_2_MANGO	
F1_1a_2_PINEA-E	byte	%10.0g	F1_1a_2_PINEAPPLE	
F1_1a_2_PAPAYA	byte	%10.0g	F1_1a_2_PAPAYA	
F1_1a_2_WATER-N	byte	%10.0g	F1_1a_2_WATERMELON	
F1_1a_2_ORANGES	byte	%10.0g	F1_1a_2_ORANGES	
F1_1a_2_LEMON	byte	%10.0g	F1_1a_2_LEMON	
F1_1a_2_RAPE	byte	%10.0g	F1_1a_2_RAPE	
F1_1a_2_SOYA~S	byte	%10.0g	F1_1a_2_SOYA_BEANS	
F1_1a_2_SUNFL~R	byte	%10.0g	F1_1a_2_SUNFLOWER	
F1_1a_2_JATRO~A	byte	%10.0g	F1_1a_2_JATROPHA	
F1_1a_2_TOBACCO	byte	%10.0g	F1_1a_2_TOBACCO	
F1_1a_2_SHELL~S	byte	%10.0g	F1_1a_2_SHELLED_GROUNDNUTS	
F1_1a_2_UNSH~S	byte	%10.0g	F1_1a_2_UNSHELLED_GROUNDNUTS	
F1_1a_2_SUNHEMP	byte	%10.0g	F1_1a_2_SUNHEMP	
F1_1a_2_OTHER1	byte	%10.0g	F1_1a_2_OTHER1	
F1_1a_2_DON_T~W	byte	%10.0g	F1_1a_2_DON_T_KNOW	
F1_1a_2_REFUSED	byte	%10.0g	F1_1a_2_REFUSED	
F1_FALLOW2	byte	%10.0g	F1_FALLOW2	
F1_2_10_2	byte	%10.0g	F1_2_10_2	
F1_2_11_2	byte	%10.0g	F1_2_11_2	
F1_2_12_2	byte	%10.0g	F1_2_12_2	
F1_2_13_2	byte	%10.0g	F1_2_13_2	
F1_2_14_2	byte	%10.0g	F1_2_14_2	
F1_2_15_2	byte	%10.0g	F1_2_15_2	
F1_2_16_2	byte	%10.0g	F1_2_16_2	
F1_2_17_2	byte	%10.0g	F1_2_17_2	
F1_2_18_2	byte	%10.0g	F1_2_18_2	
F1_2_19_2	byte	%10.0g	F1_2_19_2	
F1_2_20_2	byte	%10.0g	F1_2_20_2	
F1_2_21_2	byte	%10.0g	F1_2_21_2	
F1_2_22_2	byte	%10.0g	F1_2_22_2	
F1_2_24_2	byte	%10.0g	F1_2_24_2	
F1_2_25_2	byte	%10.0g	F1_2_25_2	
F1_2_26_2	byte	%10.0g	F1_2_26_2	
F1_2_27_2	byte	%10.0g	F1_2_27_2	
F1_2_28_2	byte	%10.0g	F1_2_28_2	
F1_2_29_2	byte	%10.0g	F1_2_29_2	
F1_2_30_2	byte	%10.0g	F1_2_30_2	
F1_2_31_2	byte	%10.0g	F1_2_31_2	
F1_2_32_2	byte	%10.0g	F1_2_32_2	
F1_2_33_2	byte	%10.0g	F1_2_33_2	
F1_2_34_2	byte	%10.0g	F1_2_34_2	
F1_2_35_2	byte	%10.0g	F1_2_35_2	
F1_2_36_2	byte	%10.0g	F1_2_36_2	
F1_2_37_2	byte	%10.0g	F1_2_37_2	
F1_2_38_2	byte	%10.0g	F1_2_38_2	
F1_2_39_2	byte	%10.0g	F1_2_39_2	
F1_2_40_2	byte	%10.0g	F1_2_40_2	
F1_2_41_2	byte	%10.0g	F1_2_41_2	
F1_2_42_2	byte	%10.0g	F1_2_42_2	
F1_2_43_2	byte	%10.0g	F1_2_43_2	
F1_2_44_2	byte	%10.0g	F1_2_44_2	
F1_2_45_2	byte	%10.0g	F1_2_45_2	
F1_2_46_2	byte	%10.0g	F1_2_46_2	
F1_2_47_2	byte	%10.0g	F1_2_47_2	
F1_2_48_2	byte	%10.0g	F1_2_48_2	
F1_2_49_2	byte	%10.0g	F1_2_49_2	
F1_2_50_2	byte	%10.0g	F1_2_50_2	
F1_2_51_2	byte	%10.0g	F1_2_51_2	
F1_2_52_2	byte	%10.0g	F1_2_52_2	
F1_2_53_2	byte	%10.0g	F1_2_53_2	
F1_2_54_2	byte	%10.0g	F1_2_54_2	
F1_2_55_2	byte	%10.0g	F1_2_55_2	
F1_2_56_2	byte	%10.0g	F1_2_56_2	
F1_2_57_2	byte	%10.0g	F1_2_57_2	
SUM2	byte	%10.0g	SUM2	
F1_3_2	int	%10.0g	F1_3_2	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_1_Fi	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_2_Fi	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_3_Fi	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_4_Fi	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_5_Fi	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_6_Fi	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_7_Fi	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_8_Fi	
Member_Filt2_..	byte	%10.0g	Member_Filt2_r__return_B2_2_9_Fi	
Member_Filt2~0_	byte	%10.0g	Member_Filt2_r__return_B2_2_10_F	
Member_Filt2~1_	byte	%10.0g	Member_Filt2_r__return_B2_2_11_F	
Member_Filt2~2_	byte	%10.0g	Member_Filt2_r__return_B2_2_12_F	
Member_Filt2~R	byte	%10.0g	Member_Filt2_HIRED_LABOR	
Member_Filt2~E	byte	%10.0g	Member_Filt2_NONE	
Member_Filt2~W	byte	%10.0g	Member_Filt2_DON_T_KNOW	
Member_Filt2~D	byte	%10.0g	Member_Filt2_REFUSED	
F1_4_2	int	%10.0g	F1_4_2	
F1_5_2_p1	byte	%10.0g	F1_5_2_p1	
F1_5_2_p2	byte	%10.0g	F1_5_2_p2	
F1_5_2_p3	byte	%10.0g	F1_5_2_p3	
F1_5_2_p4	byte	%10.0g	F1_5_2_p4	

F1_5_2_p7	byte	%10.0g	F1_5_2_p7
F1_5_2_p6	byte	%10.0g	F1_5_2_p6
F1_1a_3_FALLOW	byte	%10.0g	F1_1a_3_FALLOW
F1_1a_3_Bt_CO~N	byte	%10.0g	F1_1a_3_Bt_COTTON
F1_1a_3_COTTON	byte	%10.0g	F1_1a_3_COTTON
F1_1a_3_ORGAN~N	byte	%10.0g	F1_1a_3_ORGANIC_COTTON
F1_1a_3_MAIZE	byte	%10.0g	F1_1a_3_MAIZE
F1_1a_3_WHEAT	byte	%10.0g	F1_1a_3_WHEAT
F1_1a_3_MILLET	byte	%10.0g	F1_1a_3_MILLET
F1_1a_3_SORGHUM	byte	%10.0g	F1_1a_3_SORGHUM
F1_1a_3_RICE	byte	%10.0g	F1_1a_3_RICE
F1_1a_3_CASSAVA	byte	%10.0g	F1_1a_3_CASSAVA
F1_1a_3_POTAT~S	byte	%10.0g	F1_1a_3_POTATOES
F1_1a_3_SWEET~O	byte	%10.0g	F1_1a_3_SWEET_POTATO
F1_1a_3_YAMS	byte	%10.0g	F1_1a_3_YAMS
F1_1a_3_PLANT~N	byte	%10.0g	F1_1a_3_PLANTAIN
F1_1a_3_CASHE~T	byte	%10.0g	F1_1a_3_CASHEW_NUT
F1_1a_3_COCONUT	byte	%10.0g	F1_1a_3_COCONUT
F1_1a_3_BEANS	byte	%10.0g	F1_1a_3_BEANS
F1_1a_3_LENTILS	byte	%10.0g	F1_1a_3_LENTILS
F1_1a_3_PEAS	byte	%10.0g	F1_1a_3_PEAS
F1_1a_3_PIGE~A	byte	%10.0g	F1_1a_3_PIGEON_PEA
F1_1a_3_COWPEA	byte	%10.0g	F1_1a_3_COWPEA
F1_1a_3_CHICK~A	byte	%10.0g	F1_1a_3_CHICKPEA
F1_1a_3_CARROTS	byte	%10.0g	F1_1a_3_CARROTS
F1_1a_3_TOMAT~S	byte	%10.0g	F1_1a_3_TOMATOES
F1_1a_3_CABBA~S	byte	%10.0g	F1_1a_3_CABBAGES
F1_1a_3_SPINACH	byte	%10.0g	F1_1a_3_SPINACH
F1_1a_3_LETTUCE	byte	%10.0g	F1_1a_3_LETTUCE
F1_1a_3_PEPPERS	byte	%10.0g	F1_1a_3_PEPPERS
F1_1a_3_SQUASH	byte	%10.0g	F1_1a_3_SQUASH
F1_1a_3_CUCUM~S	byte	%10.0g	F1_1a_3_CUCUMBERS
F1_1a_3_OKRA	byte	%10.0g	F1_1a_3_OKRA
F1_1a_3_ONIONS	byte	%10.0g	F1_1a_3_ONIONS
F1_1a_3_BANANAS	byte	%10.0g	F1_1a_3_BANANAS
F1_1a_3_MANGO	byte	%10.0g	F1_1a_3_MANGO
F1_1a_3_PINEA~E	byte	%10.0g	F1_1a_3_PINEAPPLE
F1_1a_3_PAPAYA	byte	%10.0g	F1_1a_3_PAPAYA
F1_1a_3_WATER~N	byte	%10.0g	F1_1a_3_WATERMELON
F1_1a_3_ORANGES	byte	%10.0g	F1_1a_3_ORANGES
F1_1a_3_LEMON	byte	%10.0g	F1_1a_3_LEMON
F1_1a_3_RAPE	byte	%10.0g	F1_1a_3_RAPE
F1_1a_3_SOYA~S	byte	%10.0g	F1_1a_3_SOYA_BEANS
F1_1a_3_SUNFL~R	byte	%10.0g	F1_1a_3_SUNFLOWER
F1_1a_3_JATRO~A	byte	%10.0g	F1_1a_3_JATROPHA
F1_1a_3_TOBACCO	byte	%10.0g	F1_1a_3_TOBACCO
F1_1a_3_SHELL~S	byte	%10.0g	F1_1a_3_SHELLED_GROUNDNUTS
F1_1a_3_UNSH~S	byte	%10.0g	F1_1a_3_UNSHELLED_GROUNDNUTS
F1_1a_3_SUNHEMP	byte	%10.0g	F1_1a_3_SUNHEMP
F1_1a_3_OTHER1	byte	%10.0g	F1_1a_3_OTHER1
F1_1a_3_DON_T~W	byte	%10.0g	F1_1a_3_DON_T_KNOW
F1_1a_3_REFUSED	byte	%10.0g	F1_1a_3_REFUSED
F1_FALLOW3	byte	%10.0g	F1_FALLOW3
F1_2_10_3	byte	%10.0g	F1_2_10_3
F1_2_11_3	byte	%10.0g	F1_2_11_3
F1_2_12_3	byte	%10.0g	F1_2_12_3
F1_2_13_3	byte	%10.0g	F1_2_13_3
F1_2_14_3	byte	%10.0g	F1_2_14_3
F1_2_15_3	byte	%10.0g	F1_2_15_3
F1_2_16_3	byte	%10.0g	F1_2_16_3
F1_2_17_3	byte	%10.0g	F1_2_17_3
F1_2_18_3	byte	%10.0g	F1_2_18_3
F1_2_19_3	byte	%10.0g	F1_2_19_3
F1_2_20_3	byte	%10.0g	F1_2_20_3
F1_2_21_3	byte	%10.0g	F1_2_21_3
F1_2_22_3	byte	%10.0g	F1_2_22_3
F1_2_24_3	byte	%10.0g	F1_2_24_3
F1_2_25_3	byte	%10.0g	F1_2_25_3
F1_2_26_3	byte	%10.0g	F1_2_26_3
F1_2_27_3	byte	%10.0g	F1_2_27_3
F1_2_28_3	byte	%10.0g	F1_2_28_3
F1_2_29_3	byte	%10.0g	F1_2_29_3
F1_2_30_3	byte	%10.0g	F1_2_30_3
F1_2_31_3	byte	%10.0g	F1_2_31_3
F1_2_32_3	byte	%10.0g	F1_2_32_3
F1_2_33_3	byte	%10.0g	F1_2_33_3
F1_2_34_3	byte	%10.0g	F1_2_34_3
F1_2_35_3	byte	%10.0g	F1_2_35_3
F1_2_36_3	byte	%10.0g	F1_2_36_3
F1_2_37_3	byte	%10.0g	F1_2_37_3
F1_2_38_3	byte	%10.0g	F1_2_38_3
F1_2_39_3	byte	%10.0g	F1_2_39_3
F1_2_40_3	byte	%10.0g	F1_2_40_3
F1_2_41_3	byte	%10.0g	F1_2_41_3
F1_2_42_3	byte	%10.0g	F1_2_42_3
F1_2_43_3	byte	%10.0g	F1_2_43_3
F1_2_44_3	byte	%10.0g	F1_2_44_3
F1_2_45_3	byte	%10.0g	F1_2_45_3
F1_2_46_3	byte	%10.0g	F1_2_46_3
F1_2_47_3	byte	%10.0g	F1_2_47_3

F1_2_48_3	byte	%10.0g	F1_2_48_3
F1_2_49_3	byte	%10.0g	F1_2_49_3
F1_2_50_3	byte	%10.0g	F1_2_50_3
F1_2_51_3	byte	%10.0g	F1_2_51_3
F1_2_52_3	byte	%10.0g	F1_2_52_3
F1_2_53_3	byte	%10.0g	F1_2_53_3
F1_2_54_3	byte	%10.0g	F1_2_54_3
F1_2_55_3	byte	%10.0g	F1_2_55_3
F1_2_56_3	byte	%10.0g	F1_2_56_3
F1_2_57_3	byte	%10.0g	F1_2_57_3
SUM1_3	byte	%10.0g	SUM1_3
F1_3_3	int	%10.0g	F1_3_3
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_1_Fi
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_2_Fi
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_3_Fi
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_4_Fi
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_5_Fi
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_6_Fi
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_7_Fi
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_8_Fi
Member_Filt3_..	byte	%10.0g	Member_Filt3_r__return_B2_2_9_Fi
Member_Filt3_0_	byte	%10.0g	Member_Filt3_r__return_B2_2_10_F
Member_Filt3_1_	byte	%10.0g	Member_Filt3_r__return_B2_2_11_F
Member_Filt3_2_	byte	%10.0g	Member_Filt3_r__return_B2_2_12_F
Member_Filt3_~R	byte	%10.0g	Member_Filt3_HIRED_LABOR
Member_Filt3_~E	byte	%10.0g	Member_Filt3_NONE
Member_Filt3_~W	byte	%10.0g	Member_Filt3_DON_T_KNOW
Member_Filt3_~D	byte	%10.0g	Member_Filt3_REFUSED
F1_4_3	int	%10.0g	F1_4_3
F1_5_3_p1	byte	%10.0g	F1_5_3_p1
F1_5_3_p2	byte	%10.0g	F1_5_3_p2
F1_5_3_p3	byte	%10.0g	F1_5_3_p3
F1_5_3_p4	byte	%10.0g	F1_5_3_p4
F1_5_3_p7	byte	%10.0g	F1_5_3_p7
F1_5_3_p6	byte	%10.0g	F1_5_3_p6
F1_1a_4_FALLOW	byte	%10.0g	F1_1a_4_FALLOW
F1_1a_4_Bt_CO~N	byte	%10.0g	F1_1a_4_Bt_COTTON
F1_1a_4_COTTON	byte	%10.0g	F1_1a_4_COTTON
F1_1a_4_ORGAN~N	byte	%10.0g	F1_1a_4_ORGANIC_COTTON
F1_1a_4_MAIZE	byte	%10.0g	F1_1a_4_MAIZE
F1_1a_4_WHEAT	byte	%10.0g	F1_1a_4_WHEAT
F1_1a_4_MILLET	byte	%10.0g	F1_1a_4_MILLET
F1_1a_4_SORGHUM	byte	%10.0g	F1_1a_4_SORGHUM
F1_1a_4_RICE	byte	%10.0g	F1_1a_4_RICE
F1_1a_4_CASSAVA	byte	%10.0g	F1_1a_4_CASSAVA
F1_1a_4_POTAT~S	byte	%10.0g	F1_1a_4_POTATOES
F1_1a_4_SWEET~O	byte	%10.0g	F1_1a_4_SWEET_POTATO
F1_1a_4_YAMS	byte	%10.0g	F1_1a_4_YAMS
F1_1a_4_PLANT~N	byte	%10.0g	F1_1a_4_PLANTAIN
F1_1a_4_CASHE~T	byte	%10.0g	F1_1a_4_CASHEW_NUT
F1_1a_4_COCONUT	byte	%10.0g	F1_1a_4_COCONUT
F1_1a_4_BEANS	byte	%10.0g	F1_1a_4_BEANS
F1_1a_4_LENTILS	byte	%10.0g	F1_1a_4_LENTILS
F1_1a_4_PEAS	byte	%10.0g	F1_1a_4_PEAS
F1_1a_4_PIGEON~A	byte	%10.0g	F1_1a_4_PIGEON_PEA
F1_1a_4_COWPEA	byte	%10.0g	F1_1a_4_COWPEA
F1_1a_4_CHICK~A	byte	%10.0g	F1_1a_4_CHICKPEA
F1_1a_4_CARROTS	byte	%10.0g	F1_1a_4_CARROTS
F1_1a_4_TOMAT~S	byte	%10.0g	F1_1a_4_TOMATOES
F1_1a_4_CABBA~S	byte	%10.0g	F1_1a_4_CABBAGES
F1_1a_4_SPINACH	byte	%10.0g	F1_1a_4_SPINACH
F1_1a_4_LETTUCE	byte	%10.0g	F1_1a_4_LETTUCE
F1_1a_4_PEPPERS	byte	%10.0g	F1_1a_4_PEPPERS
F1_1a_4_SQUASH	byte	%10.0g	F1_1a_4_SQUASH
F1_1a_4_CUCUM~S	byte	%10.0g	F1_1a_4_CUCUMBERS
F1_1a_4_OKRA	byte	%10.0g	F1_1a_4_OKRA
F1_1a_4_ONIONS	byte	%10.0g	F1_1a_4_ONIONS
F1_1a_4_BANANAS	byte	%10.0g	F1_1a_4_BANANAS
F1_1a_4_MANGO	byte	%10.0g	F1_1a_4_MANGO
F1_1a_4_PINEA~E	byte	%10.0g	F1_1a_4_PINEAPPLE
F1_1a_4_PAPAYA	byte	%10.0g	F1_1a_4_PAPAYA
F1_1a_4_WATER~N	byte	%10.0g	F1_1a_4_WATERMELON
F1_1a_4_ORANGES	byte	%10.0g	F1_1a_4_ORANGES
F1_1a_4_LEMON	byte	%10.0g	F1_1a_4_LEMON
F1_1a_4_RAPE	byte	%10.0g	F1_1a_4_RAPE
F1_1a_4_SOYA_~S	byte	%10.0g	F1_1a_4_SOYA_BEANS
F1_1a_4_SUNFL~R	byte	%10.0g	F1_1a_4_SUNFLOWER
F1_1a_4_JATRO~A	byte	%10.0g	F1_1a_4_JATROPHA
F1_1a_4_TOBACCO	byte	%10.0g	F1_1a_4_TOBACCO
F1_1a_4_SHELL~S	byte	%10.0g	F1_1a_4_SHELLED_GROUNDNUTS
F1_1a_4_UNSH~S	byte	%10.0g	F1_1a_4_UNSHELLED_GROUNDNUTS
F1_1a_4_SUNHEMP	byte	%10.0g	F1_1a_4_SUNHEMP
F1_1a_4_OTHER1	byte	%10.0g	F1_1a_4_OTHER1
F1_1a_4_DON_T~W	byte	%10.0g	F1_1a_4_DON_T_KNOW
F1_1a_4_REFUSED	byte	%10.0g	F1_1a_4_REFUSED
F1_FALLOW4	byte	%10.0g	F1_FALLOW4
F1_2_10_4	byte	%10.0g	F1_2_10_4
F1_2_11_4	byte	%10.0g	F1_2_11_4
F1_2_12_4	byte	%10.0g	F1_2_12_4
F1_2_13_4	byte	%10.0g	F1_2_13_4

F1_2_14_4	byte	%10.0g	F1_2_14_4
F1_2_15_4	byte	%10.0g	F1_2_15_4
F1_2_16_4	byte	%10.0g	F1_2_16_4
F1_2_17_4	byte	%10.0g	F1_2_17_4
F1_2_18_4	byte	%10.0g	F1_2_18_4
F1_2_19_4	byte	%10.0g	F1_2_19_4
F1_2_20_4	byte	%10.0g	F1_2_20_4
F1_2_21_4	byte	%10.0g	F1_2_21_4
F1_2_22_4	byte	%10.0g	F1_2_22_4
F1_2_24_4	byte	%10.0g	F1_2_24_4
F1_2_25_4	byte	%10.0g	F1_2_25_4
F1_2_26_4	byte	%10.0g	F1_2_26_4
F1_2_27_4	byte	%10.0g	F1_2_27_4
F1_2_28_4	byte	%10.0g	F1_2_28_4
F1_2_29_4	byte	%10.0g	F1_2_29_4
F1_2_30_4	byte	%10.0g	F1_2_30_4
F1_2_31_4	byte	%10.0g	F1_2_31_4
F1_2_32_4	byte	%10.0g	F1_2_32_4
F1_2_33_4	byte	%10.0g	F1_2_33_4
F1_2_34_4	byte	%10.0g	F1_2_34_4
F1_2_35_4	byte	%10.0g	F1_2_35_4
F1_2_36_4	byte	%10.0g	F1_2_36_4
F1_2_37_4	byte	%10.0g	F1_2_37_4
F1_2_38_4	byte	%10.0g	F1_2_38_4
F1_2_39_4	byte	%10.0g	F1_2_39_4
F1_2_40_4	byte	%10.0g	F1_2_40_4
F1_2_41_4	byte	%10.0g	F1_2_41_4
F1_2_42_4	byte	%10.0g	F1_2_42_4
F1_2_43_4	byte	%10.0g	F1_2_43_4
F1_2_44_4	byte	%10.0g	F1_2_44_4
F1_2_45_4	byte	%10.0g	F1_2_45_4
F1_2_46_4	byte	%10.0g	F1_2_46_4
F1_2_47_4	byte	%10.0g	F1_2_47_4
F1_2_48_4	byte	%10.0g	F1_2_48_4
F1_2_49_4	byte	%10.0g	F1_2_49_4
F1_2_50_4	byte	%10.0g	F1_2_50_4
F1_2_51_4	byte	%10.0g	F1_2_51_4
F1_2_52_4	byte	%10.0g	F1_2_52_4
F1_2_53_4	byte	%10.0g	F1_2_53_4
F1_2_54_4	byte	%10.0g	F1_2_54_4
F1_2_55_4	byte	%10.0g	F1_2_55_4
F1_2_56_4	byte	%10.0g	F1_2_56_4
F1_2_57_4	byte	%10.0g	F1_2_57_4
SUM1_4	byte	%10.0g	SUM1_4
F1_3_4	int	%10.0g	F1_3_4
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_1_Fi
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_2_Fi
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_3_Fi
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_4_Fi
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_5_Fi
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_6_Fi
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_7_Fi
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_8_Fi
Member_Filt4_..	byte	%10.0g	Member_Filt4_r__return_B2_2_9_Fi
Member_Filt4_0_	byte	%10.0g	Member_Filt4_r__return_B2_2_10_F
Member_Filt4_1_	byte	%10.0g	Member_Filt4_r__return_B2_2_11_F
Member_Filt4_2_	byte	%10.0g	Member_Filt4_r__return_B2_2_12_F
Member_Filt4_~R	byte	%10.0g	Member_Filt4_HIRED_LABOR
Member_Filt4_~E	byte	%10.0g	Member_Filt4_NONE
Member_Filt4_~W	byte	%10.0g	Member_Filt4_DON_T_KNOW
Member_Filt4_~D	byte	%10.0g	Member_Filt4_REFUSED
F1_4_4	int	%10.0g	F1_4_4
F1_5_4_p1	byte	%10.0g	F1_5_4_p1
F1_5_4_p2	byte	%10.0g	F1_5_4_p2
F1_5_4_p3	byte	%10.0g	F1_5_4_p3
F1_5_4_p4	byte	%10.0g	F1_5_4_p4
F1_5_4_p7	byte	%10.0g	F1_5_4_p7
F1_5_4_p6	byte	%10.0g	F1_5_4_p6
F1_1a_5_FALLOW	byte	%10.0g	F1_1a_5_FALLOW
F1_1a_5_Bt_CO~N	byte	%10.0g	F1_1a_5_Bt_COTTON
F1_1a_5_COTTON	byte	%10.0g	F1_1a_5_COTTON
F1_1a_5_ORGAN~N	byte	%10.0g	F1_1a_5_ORGANIC_COTTON
F1_1a_5_MAIZE	byte	%10.0g	F1_1a_5_MAIZE
F1_1a_5_WHEAT	byte	%10.0g	F1_1a_5_WHEAT
F1_1a_5_MILLET	byte	%10.0g	F1_1a_5_MILLET
F1_1a_5_SORGHUM	byte	%10.0g	F1_1a_5_SORGHUM
F1_1a_5_RICE	byte	%10.0g	F1_1a_5_RICE
F1_1a_5_CASSAVA	byte	%10.0g	F1_1a_5_CASSAVA
F1_1a_5_POTAT~S	byte	%10.0g	F1_1a_5_POTATOES
F1_1a_5_SWEET~O	byte	%10.0g	F1_1a_5_SWEET_POTATO
F1_1a_5_YAMS	byte	%10.0g	F1_1a_5_YAMS
F1_1a_5_PLANT~N	byte	%10.0g	F1_1a_5_PLANTAIN
F1_1a_5_CASHE~T	byte	%10.0g	F1_1a_5_CASHEW_NUT
F1_1a_5_COCONUT	byte	%10.0g	F1_1a_5_COCONUT
F1_1a_5_BEANS	byte	%10.0g	F1_1a_5_BEANS
F1_1a_5_LENTILS	byte	%10.0g	F1_1a_5_LENTILS
F1_1a_5_PEAS	byte	%10.0g	F1_1a_5_PEAS
F1_1a_5_PIGEON~A	byte	%10.0g	F1_1a_5_PIGEON_PEA
F1_1a_5_COWPEA	byte	%10.0g	F1_1a_5_COWPEA
F1_1a_5_CHICK~A	byte	%10.0g	F1_1a_5_CHICKPEA

F1_1a_5_CARROTS	byte	%10.0g	F1_1a_5_CARROTS
F1_1a_5_TOMAT~S	byte	%10.0g	F1_1a_5_TOMATOES
F1_1a_5_CABBA~S	byte	%10.0g	F1_1a_5_CABBAGES
F1_1a_5_SPINACH	byte	%10.0g	F1_1a_5_SPINACH
F1_1a_5_LETTUCE	byte	%10.0g	F1_1a_5_LETTUCE
F1_1a_5_PEPPERS	byte	%10.0g	F1_1a_5_PEPPERS
F1_1a_5_SQUASH	byte	%10.0g	F1_1a_5_SQUASH
F1_1a_5_CUCUM~S	byte	%10.0g	F1_1a_5_CUCUMBERS
F1_1a_5_OKRA	byte	%10.0g	F1_1a_5_OKRA
F1_1a_5_ONIONS	byte	%10.0g	F1_1a_5_ONIONS
F1_1a_5_BANANAS	byte	%10.0g	F1_1a_5_BANANAS
F1_1a_5_MANGO	byte	%10.0g	F1_1a_5_MANGO
F1_1a_5_PINEA~E	byte	%10.0g	F1_1a_5_PINEAPPLE
F1_1a_5_PAPAYA	byte	%10.0g	F1_1a_5_PAPAYA
F1_1a_5_WATER~N	byte	%10.0g	F1_1a_5_WATERMELON
F1_1a_5_ORANGES	byte	%10.0g	F1_1a_5_ORANGES
F1_1a_5_LEMON	byte	%10.0g	F1_1a_5_LEMON
F1_1a_5_RAPE	byte	%10.0g	F1_1a_5_RAPE
F1_1a_5_SOYA~S	byte	%10.0g	F1_1a_5_SOYA_BEANS
F1_1a_5_SUNFL~R	byte	%10.0g	F1_1a_5_SUNFLOWER
F1_1a_5_JATRO~A	byte	%10.0g	F1_1a_5_JATROPHA
F1_1a_5_TOBACCO	byte	%10.0g	F1_1a_5_TOBACCO
F1_1a_5_SHELL~S	byte	%10.0g	F1_1a_5_SHELLED_GROUNDNUTS
F1_1a_5_UNSH~S	byte	%10.0g	F1_1a_5_UNSHELLED_GROUNDNUTS
F1_1a_5_SUNHEMP	byte	%10.0g	F1_1a_5_SUNHEMP
F1_1a_5_OTHER1	byte	%10.0g	F1_1a_5_OTHER1
F1_1a_5_DON_T~W	byte	%10.0g	F1_1a_5_DON_T_KNOW
F1_1a_5_REFUSED	byte	%10.0g	F1_1a_5_REFUSED
F1_FALLOW5	byte	%10.0g	F1_FALLOW5
F1_2_10_5	byte	%10.0g	F1_2_10_5
F1_2_11_5	byte	%10.0g	F1_2_11_5
F1_2_12_5	byte	%10.0g	F1_2_12_5
F1_2_13_5	byte	%10.0g	F1_2_13_5
F1_2_14_5	byte	%10.0g	F1_2_14_5
F1_2_15_5	byte	%10.0g	F1_2_15_5
F1_2_16_5	byte	%10.0g	F1_2_16_5
F1_2_17_5	byte	%10.0g	F1_2_17_5
F1_2_18_5	byte	%10.0g	F1_2_18_5
F1_2_19_5	byte	%10.0g	F1_2_19_5
F1_2_20_5	byte	%10.0g	F1_2_20_5
F1_2_21_5	byte	%10.0g	F1_2_21_5
F1_2_22_5	byte	%10.0g	F1_2_22_5
F1_2_24_5	byte	%10.0g	F1_2_24_5
F1_2_25_5	byte	%10.0g	F1_2_25_5
F1_2_26_5	byte	%10.0g	F1_2_26_5
F1_2_27_5	byte	%10.0g	F1_2_27_5
F1_2_28_5	byte	%10.0g	F1_2_28_5
F1_2_29_5	byte	%10.0g	F1_2_29_5
F1_2_30_5	byte	%10.0g	F1_2_30_5
F1_2_31_5	byte	%10.0g	F1_2_31_5
F1_2_32_5	byte	%10.0g	F1_2_32_5
F1_2_33_5	byte	%10.0g	F1_2_33_5
F1_2_34_5	byte	%10.0g	F1_2_34_5
F1_2_35_5	byte	%10.0g	F1_2_35_5
F1_2_36_5	byte	%10.0g	F1_2_36_5
F1_2_37_5	byte	%10.0g	F1_2_37_5
F1_2_38_5	byte	%10.0g	F1_2_38_5
F1_2_39_5	byte	%10.0g	F1_2_39_5
F1_2_40_5	byte	%10.0g	F1_2_40_5
F1_2_41_5	byte	%10.0g	F1_2_41_5
F1_2_42_5	byte	%10.0g	F1_2_42_5
F1_2_43_5	byte	%10.0g	F1_2_43_5
F1_2_44_5	byte	%10.0g	F1_2_44_5
F1_2_45_5	byte	%10.0g	F1_2_45_5
F1_2_46_5	byte	%10.0g	F1_2_46_5
F1_2_47_5	byte	%10.0g	F1_2_47_5
F1_2_48_5	byte	%10.0g	F1_2_48_5
F1_2_49_5	byte	%10.0g	F1_2_49_5
F1_2_50_5	byte	%10.0g	F1_2_50_5
F1_2_51_5	byte	%10.0g	F1_2_51_5
F1_2_52_5	byte	%10.0g	F1_2_52_5
F1_2_53_5	byte	%10.0g	F1_2_53_5
F1_2_54_5	byte	%10.0g	F1_2_54_5
F1_2_55_5	byte	%10.0g	F1_2_55_5
F1_2_56_5	byte	%10.0g	F1_2_56_5
F1_2_57_5	byte	%10.0g	F1_2_57_5
SUM1_5	byte	%10.0g	SUM1_5
F1_3_5	byte	%10.0g	F1_3_5
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_1_Fi
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_2_Fi
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_3_Fi
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_4_Fi
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_5_Fi
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_6_Fi
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_7_Fi
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_8_Fi
Member_Filt5_..	byte	%10.0g	Member_Filt5_r__return_B2_2_9_Fi
Member_Filt5~0	byte	%10.0g	Member_Filt5_r__return_B2_2_10_F
Member_Filt5~1	byte	%10.0g	Member_Filt5_r__return_B2_2_11_F
Member_Filt5~2	byte	%10.0g	Member_Filt5_r__return_B2_2_12_F

Member_Filt5~R	byte	%10.0g	Member_Filt5_HIRED_LABOR
Member_Filt5~E	byte	%10.0g	Member_Filt5_NONE
Member_Filt5~W	byte	%10.0g	Member_Filt5_DON_T_KNOW
Member_Filt5~D	byte	%10.0g	Member_Filt5_REFUSED
F1_4_5	int	%10.0g	F1_4_5
F1_5_5_p1	byte	%10.0g	F1_5_5_p1
F1_5_5_p2	byte	%10.0g	F1_5_5_p2
F1_5_5_p3	byte	%10.0g	F1_5_5_p3
F1_5_5_p4	byte	%10.0g	F1_5_5_p4
F1_5_5_p7	byte	%10.0g	F1_5_5_p7
F1_5_5_p6	byte	%10.0g	F1_5_5_p6
F1_1a_6_FALLOW	byte	%10.0g	F1_1a_6_FALLOW
F1_1a_6_Bt_CO~N	byte	%10.0g	F1_1a_6_Bt_COTTON
F1_1a_6_COTTON	byte	%10.0g	F1_1a_6_COTTON
F1_1a_6_ORGAN~N	byte	%10.0g	F1_1a_6_ORGANIC_COTTON
F1_1a_6_MAIZE	byte	%10.0g	F1_1a_6_MAIZE
F1_1a_6_WHEAT	byte	%10.0g	F1_1a_6_WHEAT
F1_1a_6_MILLET	byte	%10.0g	F1_1a_6_MILLET
F1_1a_6_SORGHUM	byte	%10.0g	F1_1a_6_SORGHUM
F1_1a_6_RICE	byte	%10.0g	F1_1a_6_RICE
F1_1a_6_CASSAVA	byte	%10.0g	F1_1a_6_CASSAVA
F1_1a_6_POTAT~S	byte	%10.0g	F1_1a_6_POTATOES
F1_1a_6_SWEET~O	byte	%10.0g	F1_1a_6_SWEET_POTATO
F1_1a_6_YAMS	byte	%10.0g	F1_1a_6_YAMS
F1_1a_6_PLANT~N	byte	%10.0g	F1_1a_6_PLANTAIN
F1_1a_6_CASHE~T	byte	%10.0g	F1_1a_6_CASHEW_NUT
F1_1a_6_COCONUT	byte	%10.0g	F1_1a_6_COCONUT
F1_1a_6_BEANS	byte	%10.0g	F1_1a_6_BEANS
F1_1a_6_LENTILS	byte	%10.0g	F1_1a_6_LENTILS
F1_1a_6_PEAS	byte	%10.0g	F1_1a_6_PEAS
F1_1a_6_PIGE~A	byte	%10.0g	F1_1a_6_PIGEON_PEA
F1_1a_6_COWPEA	byte	%10.0g	F1_1a_6_COWPEA
F1_1a_6_CHICK~A	byte	%10.0g	F1_1a_6_CHICKPEA
F1_1a_6_CARROTS	byte	%10.0g	F1_1a_6_CARROTS
F1_1a_6_TOMAT~S	byte	%10.0g	F1_1a_6_TOMATOES
F1_1a_6_CABBA~S	byte	%10.0g	F1_1a_6_CABBAGES
F1_1a_6_SPINACH	byte	%10.0g	F1_1a_6_SPINACH
F1_1a_6_LETTUCE	byte	%10.0g	F1_1a_6_LETTUCE
F1_1a_6_PEPPERS	byte	%10.0g	F1_1a_6_PEPPERS
F1_1a_6_SQUASH	byte	%10.0g	F1_1a_6_SQUASH
F1_1a_6_CUCUM~S	byte	%10.0g	F1_1a_6_CUCUMBERS
F1_1a_6_OKRA	byte	%10.0g	F1_1a_6_OKRA
F1_1a_6_ONIONS	byte	%10.0g	F1_1a_6_ONIONS
F1_1a_6_BANANAS	byte	%10.0g	F1_1a_6_BANANAS
F1_1a_6_MANGO	byte	%10.0g	F1_1a_6_MANGO
F1_1a_6_PINEA~E	byte	%10.0g	F1_1a_6_PINEAPPLE
F1_1a_6_PAPAYA	byte	%10.0g	F1_1a_6_PAPAYA
F1_1a_6_WATER~N	byte	%10.0g	F1_1a_6_WATERMELON
F1_1a_6_ORANGES	byte	%10.0g	F1_1a_6_ORANGES
F1_1a_6_LEMON	byte	%10.0g	F1_1a_6_LEMON
F1_1a_6_RAPE	byte	%10.0g	F1_1a_6_RAPE
F1_1a_6_SOYA~S	byte	%10.0g	F1_1a_6_SOYA_BEANS
F1_1a_6_SUNFL~R	byte	%10.0g	F1_1a_6_SUNFLOWER
F1_1a_6_JATRO~A	byte	%10.0g	F1_1a_6_JATROPHA
F1_1a_6_TOBACCO	byte	%10.0g	F1_1a_6_TOBACCO
F1_1a_6_SHELL~S	byte	%10.0g	F1_1a_6_SHELLED_GROUNDNUTS
F1_1a_6_UNSH~S	byte	%10.0g	F1_1a_6_UNSHELLED_GROUNDNUTS
F1_1a_6_SUNHEMP	byte	%10.0g	F1_1a_6_SUNHEMP
F1_1a_6_OTHER1	byte	%10.0g	F1_1a_6_OTHER1
F1_1a_6_DON_T~W	byte	%10.0g	F1_1a_6_DON_T_KNOW
F1_1a_6_REFUSED	byte	%10.0g	F1_1a_6_REFUSED
F1_FALLOW6	byte	%10.0g	F1_FALLOW6
F1_2_10_6	byte	%10.0g	F1_2_10_6
F1_2_11_6	byte	%10.0g	F1_2_11_6
F1_2_12_6	byte	%10.0g	F1_2_12_6
F1_2_13_6	byte	%10.0g	F1_2_13_6
F1_2_14_6	byte	%10.0g	F1_2_14_6
F1_2_15_6	byte	%10.0g	F1_2_15_6
F1_2_16_6	byte	%10.0g	F1_2_16_6
F1_2_17_6	byte	%10.0g	F1_2_17_6
F1_2_18_6	byte	%10.0g	F1_2_18_6
F1_2_19_6	byte	%10.0g	F1_2_19_6
F1_2_20_6	byte	%10.0g	F1_2_20_6
F1_2_21_6	byte	%10.0g	F1_2_21_6
F1_2_22_6	byte	%10.0g	F1_2_22_6
F1_2_24_6	byte	%10.0g	F1_2_24_6
F1_2_25_6	byte	%10.0g	F1_2_25_6
F1_2_26_6	byte	%10.0g	F1_2_26_6
F1_2_27_6	byte	%10.0g	F1_2_27_6
F1_2_28_6	byte	%10.0g	F1_2_28_6
F1_2_29_6	byte	%10.0g	F1_2_29_6
F1_2_30_6	byte	%10.0g	F1_2_30_6
F1_2_31_6	byte	%10.0g	F1_2_31_6
F1_2_32_6	byte	%10.0g	F1_2_32_6
F1_2_33_6	byte	%10.0g	F1_2_33_6
F1_2_34_6	byte	%10.0g	F1_2_34_6
F1_2_35_6	byte	%10.0g	F1_2_35_6
F1_2_36_6	byte	%10.0g	F1_2_36_6
F1_2_37_6	byte	%10.0g	F1_2_37_6
F1_2_38_6	byte	%10.0g	F1_2_38_6

F1_2_39_6	byte	%10.0g	F1_2_39_6
F1_2_40_6	byte	%10.0g	F1_2_40_6
F1_2_41_6	byte	%10.0g	F1_2_41_6
F1_2_42_6	byte	%10.0g	F1_2_42_6
F1_2_43_6	byte	%10.0g	F1_2_43_6
F1_2_44_6	byte	%10.0g	F1_2_44_6
F1_2_45_6	byte	%10.0g	F1_2_45_6
F1_2_46_6	byte	%10.0g	F1_2_46_6
F1_2_47_6	byte	%10.0g	F1_2_47_6
F1_2_48_6	byte	%10.0g	F1_2_48_6
F1_2_49_6	byte	%10.0g	F1_2_49_6
F1_2_50_6	byte	%10.0g	F1_2_50_6
F1_2_51_6	byte	%10.0g	F1_2_51_6
F1_2_52_6	byte	%10.0g	F1_2_52_6
F1_2_53_6	byte	%10.0g	F1_2_53_6
F1_2_54_6	byte	%10.0g	F1_2_54_6
F1_2_55_6	byte	%10.0g	F1_2_55_6
F1_2_56_6	byte	%10.0g	F1_2_56_6
F1_2_57_6	byte	%10.0g	F1_2_57_6
SUM1_6	byte	%10.0g	SUM1_6
F1_3_6	int	%10.0g	F1_3_6
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_1_Fi
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_2_Fi
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_3_Fi
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_4_Fi
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_5_Fi
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_6_Fi
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_7_Fi
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_8_Fi
Member_Filt6_..	byte	%10.0g	Member_Filt6_r__return_B2_2_9_Fi
Member_Filt6_0_	byte	%10.0g	Member_Filt6_r__return_B2_2_10_F
Member_Filt6_1_	byte	%10.0g	Member_Filt6_r__return_B2_2_11_F
Member_Filt6_2_	byte	%10.0g	Member_Filt6_r__return_B2_2_12_F
Member_Filt6_~R	byte	%10.0g	Member_Filt6_HIRED_LABOR
Member_Filt6_~E	byte	%10.0g	Member_Filt6_NONE
Member_Filt6_~W	byte	%10.0g	Member_Filt6_DON_T_KNOW
Member_Filt6_~D	byte	%10.0g	Member_Filt6_REFUSED
F1_4_6	int	%10.0g	F1_4_6
F1_5_6_p1	byte	%10.0g	F1_5_6_p1
F1_5_6_p2	byte	%10.0g	F1_5_6_p2
F1_5_6_p3	byte	%10.0g	F1_5_6_p3
F1_5_6_p4	byte	%10.0g	F1_5_6_p4
F1_5_6_p7	byte	%10.0g	F1_5_6_p7
F1_5_6_p6	byte	%10.0g	F1_5_6_p6
F1_1a_7_FALLOW	byte	%10.0g	F1_1a_7_FALLOW
F1_1a_7_Bt_CO~N	byte	%10.0g	F1_1a_7_Bt_COTTON
F1_1a_7_COTTON	byte	%10.0g	F1_1a_7_COTTON
F1_1a_7_ORGAN~N	byte	%10.0g	F1_1a_7_ORGANIC_COTTON
F1_1a_7_MAIZE	byte	%10.0g	F1_1a_7_MAIZE
F1_1a_7_WHEAT	byte	%10.0g	F1_1a_7_WHEAT
F1_1a_7_MILLET	byte	%10.0g	F1_1a_7_MILLET
F1_1a_7_SORGHUM	byte	%10.0g	F1_1a_7_SORGHUM
F1_1a_7_RICE	byte	%10.0g	F1_1a_7_RICE
F1_1a_7_CASSAVA	byte	%10.0g	F1_1a_7_CASSAVA
F1_1a_7_POTAT~S	byte	%10.0g	F1_1a_7_POTATOES
F1_1a_7_SWEET~O	byte	%10.0g	F1_1a_7_SWEET_POTATO
F1_1a_7_YAMS	byte	%10.0g	F1_1a_7_YAMS
F1_1a_7_PLANT~N	byte	%10.0g	F1_1a_7_PLANTAIN
F1_1a_7_CASHE~T	byte	%10.0g	F1_1a_7_CASHEW_NUT
F1_1a_7_COCONUT	byte	%10.0g	F1_1a_7_COCONUT
F1_1a_7_BEANS	byte	%10.0g	F1_1a_7_BEANS
F1_1a_7_LENTILS	byte	%10.0g	F1_1a_7_LENTILS
F1_1a_7_PEAS	byte	%10.0g	F1_1a_7_PEAS
F1_1a_7_PIGE~A	byte	%10.0g	F1_1a_7_PIGEON_PEA
F1_1a_7_COWPEA	byte	%10.0g	F1_1a_7_COWPEA
F1_1a_7_CHICK~A	byte	%10.0g	F1_1a_7_CHICKPEA
F1_1a_7_CARROTS	byte	%10.0g	F1_1a_7_CARROTS
F1_1a_7_TOMAT~S	byte	%10.0g	F1_1a_7_TOMATOES
F1_1a_7_CABBA~S	byte	%10.0g	F1_1a_7_CABBAGES
F1_1a_7_SPINACH	byte	%10.0g	F1_1a_7_SPINACH
F1_1a_7_LETTUCE	byte	%10.0g	F1_1a_7_LETTUCE
F1_1a_7_PEPPERS	byte	%10.0g	F1_1a_7_PEPPERS
F1_1a_7_SQUASH	byte	%10.0g	F1_1a_7_SQUASH
F1_1a_7_CUCUM~S	byte	%10.0g	F1_1a_7_CUCUMBERS
F1_1a_7_OKRA	byte	%10.0g	F1_1a_7_OKRA
F1_1a_7_ONIONS	byte	%10.0g	F1_1a_7_ONIONS
F1_1a_7_BANANAS	byte	%10.0g	F1_1a_7_BANANAS
F1_1a_7_MANGO	byte	%10.0g	F1_1a_7_MANGO
F1_1a_7_PINEA~E	byte	%10.0g	F1_1a_7_PINEAPPLE
F1_1a_7_PAPAYA	byte	%10.0g	F1_1a_7_PAPAYA
F1_1a_7_WATER~N	byte	%10.0g	F1_1a_7_WATERMELON
F1_1a_7_ORANGES	byte	%10.0g	F1_1a_7_ORANGES
F1_1a_7_LEMON	byte	%10.0g	F1_1a_7_LEMON
F1_1a_7_RAPE	byte	%10.0g	F1_1a_7_RAPE
F1_1a_7_SOYA_~S	byte	%10.0g	F1_1a_7_SOYA_BEANS
F1_1a_7_SUNFL~R	byte	%10.0g	F1_1a_7_SUNFLOWER
F1_1a_7_JATRO~A	byte	%10.0g	F1_1a_7_JATROPHA
F1_1a_7_TOBACCO	byte	%10.0g	F1_1a_7_TOBACCO
F1_1a_7_SHELL~S	byte	%10.0g	F1_1a_7_SHELLED_GROUNDNUTS
F1_1a_7_UNSH~S	byte	%10.0g	F1_1a_7_UNSHELLED_GROUNDNUTS

F1_1a_7_SUNHEMP	byte	%10.0g	F1_1a_7_SUNHEMP
F1_1a_7_OTHER1	byte	%10.0g	F1_1a_7_OTHER1
F1_1a_7_DON_T~W	byte	%10.0g	F1_1a_7_DON_T_KNOW
F1_1a_7_REFUSED	byte	%10.0g	F1_1a_7_REFUSED
F1_FALLOW7	byte	%10.0g	F1_FALLOW7
F1_2_10_7	byte	%10.0g	F1_2_10_7
F1_2_11_7	byte	%10.0g	F1_2_11_7
F1_2_12_7	byte	%10.0g	F1_2_12_7
F1_2_13_7	byte	%10.0g	F1_2_13_7
F1_2_14_7	byte	%10.0g	F1_2_14_7
F1_2_15_7	byte	%10.0g	F1_2_15_7
F1_2_16_7	byte	%10.0g	F1_2_16_7
F1_2_17_7	byte	%10.0g	F1_2_17_7
F1_2_18_7	byte	%10.0g	F1_2_18_7
F1_2_19_7	byte	%10.0g	F1_2_19_7
F1_2_20_7	byte	%10.0g	F1_2_20_7
F1_2_21_7	byte	%10.0g	F1_2_21_7
F1_2_22_7	byte	%10.0g	F1_2_22_7
F1_2_24_7	byte	%10.0g	F1_2_24_7
F1_2_25_7	byte	%10.0g	F1_2_25_7
F1_2_26_7	byte	%10.0g	F1_2_26_7
F1_2_27_7	byte	%10.0g	F1_2_27_7
F1_2_28_7	byte	%10.0g	F1_2_28_7
F1_2_29_7	byte	%10.0g	F1_2_29_7
F1_2_30_7	byte	%10.0g	F1_2_30_7
F1_2_31_7	byte	%10.0g	F1_2_31_7
F1_2_32_7	byte	%10.0g	F1_2_32_7
F1_2_33_7	byte	%10.0g	F1_2_33_7
F1_2_34_7	byte	%10.0g	F1_2_34_7
F1_2_35_7	byte	%10.0g	F1_2_35_7
F1_2_36_7	byte	%10.0g	F1_2_36_7
F1_2_37_7	byte	%10.0g	F1_2_37_7
F1_2_38_7	byte	%10.0g	F1_2_38_7
F1_2_39_7	byte	%10.0g	F1_2_39_7
F1_2_40_7	byte	%10.0g	F1_2_40_7
F1_2_41_7	byte	%10.0g	F1_2_41_7
F1_2_42_7	byte	%10.0g	F1_2_42_7
F1_2_43_7	byte	%10.0g	F1_2_43_7
F1_2_44_7	byte	%10.0g	F1_2_44_7
F1_2_45_7	byte	%10.0g	F1_2_45_7
F1_2_46_7	byte	%10.0g	F1_2_46_7
F1_2_47_7	byte	%10.0g	F1_2_47_7
F1_2_48_7	byte	%10.0g	F1_2_48_7
F1_2_49_7	byte	%10.0g	F1_2_49_7
F1_2_50_7	byte	%10.0g	F1_2_50_7
F1_2_51_7	byte	%10.0g	F1_2_51_7
F1_2_52_7	byte	%10.0g	F1_2_52_7
F1_2_53_7	byte	%10.0g	F1_2_53_7
F1_2_54_7	byte	%10.0g	F1_2_54_7
F1_2_55_7	byte	%10.0g	F1_2_55_7
F1_2_56_7	byte	%10.0g	F1_2_56_7
F1_2_57_7	byte	%10.0g	F1_2_57_7
SUM1_7	byte	%10.0g	SUM1_7
F1_3_7	int	%10.0g	F1_3_7
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_1_Fi
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_2_Fi
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_3_Fi
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_4_Fi
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_5_Fi
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_6_Fi
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_7_Fi
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_8_Fi
Member_Filt7_..	byte	%10.0g	Member_Filt7_r__return_B2_2_9_Fi
Member_Filt7~0_	byte	%10.0g	Member_Filt7_r__return_B2_2_10_F
Member_Filt7~1_	byte	%10.0g	Member_Filt7_r__return_B2_2_11_F
Member_Filt7~2_	byte	%10.0g	Member_Filt7_r__return_B2_2_12_F
Member_Filt7~R	byte	%10.0g	Member_Filt7_HIRED_LABOR
Member_Filt7~E	byte	%10.0g	Member_Filt7_NONE
Member_Filt7~W	byte	%10.0g	Member_Filt7_DON_T_KNOW
Member_Filt7~D	byte	%10.0g	Member_Filt7_REFUSED
F1_4_7	int	%10.0g	F1_4_7
F1_5_7_p1	byte	%10.0g	F1_5_7_p1
F1_5_7_p2	byte	%10.0g	F1_5_7_p2
F1_5_7_p3	byte	%10.0g	F1_5_7_p3
F1_5_7_p4	byte	%10.0g	F1_5_7_p4
F1_5_7_p7	byte	%10.0g	F1_5_7_p7
F1_5_7_p6	byte	%10.0g	F1_5_7_p6
F1_1a_8_FALLOW	byte	%10.0g	F1_1a_8_FALLOW
F1_1a_8_Bt_CO~N	byte	%10.0g	F1_1a_8_Bt_COTTON
F1_1a_8_COTTON	byte	%10.0g	F1_1a_8_COTTON
F1_1a_8_ORGAN~N	byte	%10.0g	F1_1a_8_ORGANIC_COTTON
F1_1a_8_MAIZE	byte	%10.0g	F1_1a_8_MAIZE
F1_1a_8_WHEAT	byte	%10.0g	F1_1a_8_WHEAT
F1_1a_8_MILLET	byte	%10.0g	F1_1a_8_MILLET
F1_1a_8_SORGHUM	byte	%10.0g	F1_1a_8_SORGHUM
F1_1a_8_RICE	byte	%10.0g	F1_1a_8_RICE
F1_1a_8_CASSAVA	byte	%10.0g	F1_1a_8_CASSAVA
F1_1a_8_POTAT~S	byte	%10.0g	F1_1a_8_POTATOES
F1_1a_8_SWEET~O	byte	%10.0g	F1_1a_8_SWEET_POTATO
F1_1a_8_YAMS	byte	%10.0g	F1_1a_8_YAMS

F1_1a_8_PLANT-N	byte	%10.0g	F1_1a_8_PLANTAIN
F1_1a_8_CASHE-T	byte	%10.0g	F1_1a_8_CASHEW_NUT
F1_1a_8_COCONUT	byte	%10.0g	F1_1a_8_COCONUT
F1_1a_8_BEANS	byte	%10.0g	F1_1a_8_BEANS
F1_1a_8_LENTILS	byte	%10.0g	F1_1a_8_LENTILS
F1_1a_8_PEAS	byte	%10.0g	F1_1a_8_PEAS
F1_1a_8_PIGEON-A	byte	%10.0g	F1_1a_8_PIGEON_PEA
F1_1a_8_COWPEA	byte	%10.0g	F1_1a_8_COWPEA
F1_1a_8_CHICK-A	byte	%10.0g	F1_1a_8_CHICKPEA
F1_1a_8_CARROTS	byte	%10.0g	F1_1a_8_CARROTS
F1_1a_8_TOMAT-S	byte	%10.0g	F1_1a_8_TOMATOES
F1_1a_8_CABBA-S	byte	%10.0g	F1_1a_8_CABBAGES
F1_1a_8_SPINACH	byte	%10.0g	F1_1a_8_SPINACH
F1_1a_8_LETTUCE	byte	%10.0g	F1_1a_8_LETTUCE
F1_1a_8_PEPPERS	byte	%10.0g	F1_1a_8_PEPPERS
F1_1a_8_SQUASH	byte	%10.0g	F1_1a_8_SQUASH
F1_1a_8_CUCUM-S	byte	%10.0g	F1_1a_8_CUCUMBERS
F1_1a_8_OKRA	byte	%10.0g	F1_1a_8_OKRA
F1_1a_8_ONIONS	byte	%10.0g	F1_1a_8_ONIONS
F1_1a_8_BANANAS	byte	%10.0g	F1_1a_8_BANANAS
F1_1a_8_MANGO	byte	%10.0g	F1_1a_8_MANGO
F1_1a_8_PINEA-E	byte	%10.0g	F1_1a_8_PINEAPPLE
F1_1a_8_PAPAYA	byte	%10.0g	F1_1a_8_PAPAYA
F1_1a_8_WATER-N	byte	%10.0g	F1_1a_8_WATERMELON
F1_1a_8_ORANGES	byte	%10.0g	F1_1a_8_ORANGES
F1_1a_8_LEMON	byte	%10.0g	F1_1a_8_LEMON
F1_1a_8_RAPE	byte	%10.0g	F1_1a_8_RAPE
F1_1a_8_SOYA-S	byte	%10.0g	F1_1a_8_SOYA_BEANS
F1_1a_8_SUNFL-R	byte	%10.0g	F1_1a_8_SUNFLOWER
F1_1a_8_JATRO-A	byte	%10.0g	F1_1a_8_JATROPHA
F1_1a_8_TOBACCO	byte	%10.0g	F1_1a_8_TOBACCO
F1_1a_8_SHELL-S	byte	%10.0g	F1_1a_8_SHELLED_GROUNDNUTS
F1_1a_8_UNSH-S	byte	%10.0g	F1_1a_8_UNSHELLED_GROUNDNUTS
F1_1a_8_SUNHEMP	byte	%10.0g	F1_1a_8_SUNHEMP
F1_1a_8_OTHER1	byte	%10.0g	F1_1a_8_OTHER1
F1_1a_8_DON_T-W	byte	%10.0g	F1_1a_8_DON_T_KNOW
F1_1a_8_REFUSED	byte	%10.0g	F1_1a_8_REFUSED
F1_FALLOW8	byte	%10.0g	F1_FALLOW8
F1_2_10_8	byte	%10.0g	F1_2_10_8
F1_2_11_8	byte	%10.0g	F1_2_11_8
F1_2_12_8	byte	%10.0g	F1_2_12_8
F1_2_13_8	byte	%10.0g	F1_2_13_8
F1_2_14_8	byte	%10.0g	F1_2_14_8
F1_2_15_8	byte	%10.0g	F1_2_15_8
F1_2_16_8	byte	%10.0g	F1_2_16_8
F1_2_17_8	byte	%10.0g	F1_2_17_8
F1_2_18_8	byte	%10.0g	F1_2_18_8
F1_2_19_8	byte	%10.0g	F1_2_19_8
F1_2_20_8	byte	%10.0g	F1_2_20_8
F1_2_21_8	byte	%10.0g	F1_2_21_8
F1_2_22_8	byte	%10.0g	F1_2_22_8
F1_2_24_8	byte	%10.0g	F1_2_24_8
F1_2_25_8	byte	%10.0g	F1_2_25_8
F1_2_26_8	byte	%10.0g	F1_2_26_8
F1_2_27_8	byte	%10.0g	F1_2_27_8
F1_2_28_8	byte	%10.0g	F1_2_28_8
F1_2_29_8	byte	%10.0g	F1_2_29_8
F1_2_30_8	byte	%10.0g	F1_2_30_8
F1_2_31_8	byte	%10.0g	F1_2_31_8
F1_2_32_8	byte	%10.0g	F1_2_32_8
F1_2_33_8	byte	%10.0g	F1_2_33_8
F1_2_34_8	byte	%10.0g	F1_2_34_8
F1_2_35_8	byte	%10.0g	F1_2_35_8
F1_2_36_8	byte	%10.0g	F1_2_36_8
F1_2_37_8	byte	%10.0g	F1_2_37_8
F1_2_38_8	byte	%10.0g	F1_2_38_8
F1_2_39_8	byte	%10.0g	F1_2_39_8
F1_2_40_8	byte	%10.0g	F1_2_40_8
F1_2_41_8	byte	%10.0g	F1_2_41_8
F1_2_42_8	byte	%10.0g	F1_2_42_8
F1_2_43_8	byte	%10.0g	F1_2_43_8
F1_2_44_8	byte	%10.0g	F1_2_44_8
F1_2_45_8	byte	%10.0g	F1_2_45_8
F1_2_46_8	byte	%10.0g	F1_2_46_8
F1_2_47_8	byte	%10.0g	F1_2_47_8
F1_2_48_8	byte	%10.0g	F1_2_48_8
F1_2_49_8	byte	%10.0g	F1_2_49_8
F1_2_50_8	byte	%10.0g	F1_2_50_8
F1_2_51_8	byte	%10.0g	F1_2_51_8
F1_2_52_8	byte	%10.0g	F1_2_52_8
F1_2_53_8	byte	%10.0g	F1_2_53_8
F1_2_54_8	byte	%10.0g	F1_2_54_8
F1_2_55_8	byte	%10.0g	F1_2_55_8
F1_2_56_8	byte	%10.0g	F1_2_56_8
F1_2_57_8	byte	%10.0g	F1_2_57_8
SUM1_8	byte	%10.0g	SUM1_8
F1_3_8	byte	%10.0g	F1_3_8
Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_1_Fi
Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_2_Fi
Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_3_Fi

Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_4_Fi
Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_5_Fi
Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_6_Fi
Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_7_Fi
Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_8_Fi
Member_Filt8_..	byte	%10.0g	Member_Filt8_r__return_B2_2_9_Fi
Member_Filt8~0	byte	%10.0g	Member_Filt8_r__return_B2_2_10_F
Member_Filt8~1	byte	%10.0g	Member_Filt8_r__return_B2_2_11_F
Member_Filt8~2	byte	%10.0g	Member_Filt8_r__return_B2_2_12_F
Member_Filt8~R	byte	%10.0g	Member_Filt8_HIRED_LABOR
Member_Filt8~E	byte	%10.0g	Member_Filt8_NONE
Member_Filt8~W	byte	%10.0g	Member_Filt8_DON_T_KNOW
Member_Filt8~D	byte	%10.0g	Member_Filt8_REFUSED
F1_4_8	byte	%10.0g	F1_4_8
F1_5_8_p1	byte	%10.0g	F1_5_8_p1
F1_5_8_p2	byte	%10.0g	F1_5_8_p2
F1_5_8_p3	byte	%10.0g	F1_5_8_p3
F1_5_8_p4	byte	%10.0g	F1_5_8_p4
F1_5_8_p7	byte	%10.0g	F1_5_8_p7
F1_5_8_p6	byte	%10.0g	F1_5_8_p6
F1_1a_9_FALLOW	byte	%10.0g	F1_1a_9_FALLOW
F1_1a_9_Bt_CO~N	byte	%10.0g	F1_1a_9_Bt_COTTON
F1_1a_9_COTTON	byte	%10.0g	F1_1a_9_COTTON
F1_1a_9_ORGAN~N	byte	%10.0g	F1_1a_9_ORGANIC_COTTON
F1_1a_9_MAIZE	byte	%10.0g	F1_1a_9_MAIZE
F1_1a_9_WHEAT	byte	%10.0g	F1_1a_9_WHEAT
F1_1a_9_MILLET	byte	%10.0g	F1_1a_9_MILLET
F1_1a_9_SORGHUM	byte	%10.0g	F1_1a_9_SORGHUM
F1_1a_9_RICE	byte	%10.0g	F1_1a_9_RICE
F1_1a_9_CASSAVA	byte	%10.0g	F1_1a_9_CASSAVA
F1_1a_9_POTAT~S	byte	%10.0g	F1_1a_9_POTATOES
F1_1a_9_SWEET~O	byte	%10.0g	F1_1a_9_SWEET_POTATO
F1_1a_9_YAMS	byte	%10.0g	F1_1a_9_YAMS
F1_1a_9_PLANT~N	byte	%10.0g	F1_1a_9_PLANTAIN
F1_1a_9_CASHE~T	byte	%10.0g	F1_1a_9_CASHEW_NUT
F1_1a_9_COCONUT	byte	%10.0g	F1_1a_9_COCONUT
F1_1a_9_BEANS	byte	%10.0g	F1_1a_9_BEANS
F1_1a_9_LENTILS	byte	%10.0g	F1_1a_9_LENTILS
F1_1a_9_PEA	byte	%10.0g	F1_1a_9_PEA
F1_1a_9_PIGE~A	byte	%10.0g	F1_1a_9_PIGEON_PEA
F1_1a_9_COWPEA	byte	%10.0g	F1_1a_9_COWPEA
F1_1a_9_CHICK~A	byte	%10.0g	F1_1a_9_CHICKPEA
F1_1a_9_CARROTS	byte	%10.0g	F1_1a_9_CARROTS
F1_1a_9_TOMAT~S	byte	%10.0g	F1_1a_9_TOMATOES
F1_1a_9_CABBA~S	byte	%10.0g	F1_1a_9_CABBAGES
F1_1a_9_SPINACH	byte	%10.0g	F1_1a_9_SPINACH
F1_1a_9_LETTUCE	byte	%10.0g	F1_1a_9_LETTUCE
F1_1a_9_PEPPERS	byte	%10.0g	F1_1a_9_PEPPERS
F1_1a_9_SQUASH	byte	%10.0g	F1_1a_9_SQUASH
F1_1a_9_CUCUM~S	byte	%10.0g	F1_1a_9_CUCUMBERS
F1_1a_9_OKRA	byte	%10.0g	F1_1a_9_OKRA
F1_1a_9_ONIONS	byte	%10.0g	F1_1a_9_ONIONS
F1_1a_9_BANANAS	byte	%10.0g	F1_1a_9_BANANAS
F1_1a_9_MANGO	byte	%10.0g	F1_1a_9_MANGO
F1_1a_9_PINEA~E	byte	%10.0g	F1_1a_9_PINEAPPLE
F1_1a_9_PAPAYA	byte	%10.0g	F1_1a_9_PAPAYA
F1_1a_9_WATER~N	byte	%10.0g	F1_1a_9_WATERMELON
F1_1a_9_ORANGES	byte	%10.0g	F1_1a_9_ORANGES
F1_1a_9_LEMON	byte	%10.0g	F1_1a_9_LEMON
F1_1a_9_RAPE	byte	%10.0g	F1_1a_9_RAPE
F1_1a_9_SOYA~S	byte	%10.0g	F1_1a_9_SOYA_BEANS
F1_1a_9_SUNFL~R	byte	%10.0g	F1_1a_9_SUNFLOWER
F1_1a_9_JATRO~A	byte	%10.0g	F1_1a_9_JATROPHA
F1_1a_9_TOBACCO	byte	%10.0g	F1_1a_9_TOBACCO
F1_1a_9_SHELL~S	byte	%10.0g	F1_1a_9_SHELLED_GROUNDNUTS
F1_1a_9_UNSH~S	byte	%10.0g	F1_1a_9_UNSHELLED_GROUNDNUTS
F1_1a_9_SUNHEMP	byte	%10.0g	F1_1a_9_SUNHEMP
F1_1a_9_OTHER1	byte	%10.0g	F1_1a_9_OTHER1
F1_1a_9_DON_T~W	byte	%10.0g	F1_1a_9_DON_T_KNOW
F1_1a_9_REFUSED	byte	%10.0g	F1_1a_9_REFUSED
F1_FALLOW9	byte	%10.0g	F1_FALLOW9
F1_2_10_9	byte	%10.0g	F1_2_10_9
F1_2_11_9	byte	%10.0g	F1_2_11_9
F1_2_12_9	byte	%10.0g	F1_2_12_9
F1_2_13_9	byte	%10.0g	F1_2_13_9
F1_2_14_9	byte	%10.0g	F1_2_14_9
F1_2_15_9	byte	%10.0g	F1_2_15_9
F1_2_16_9	byte	%10.0g	F1_2_16_9
F1_2_17_9	byte	%10.0g	F1_2_17_9
F1_2_18_9	byte	%10.0g	F1_2_18_9
F1_2_19_9	byte	%10.0g	F1_2_19_9
F1_2_20_9	byte	%10.0g	F1_2_20_9
F1_2_21_9	byte	%10.0g	F1_2_21_9
F1_2_22_9	byte	%10.0g	F1_2_22_9
F1_2_24_9	byte	%10.0g	F1_2_24_9
F1_2_25_9	byte	%10.0g	F1_2_25_9
F1_2_26_9	byte	%10.0g	F1_2_26_9
F1_2_27_9	byte	%10.0g	F1_2_27_9
F1_2_28_9	byte	%10.0g	F1_2_28_9
F1_2_29_9	byte	%10.0g	F1_2_29_9

F1_2_30_9	byte	%10.0g	F1_2_30_9
F1_2_31_9	byte	%10.0g	F1_2_31_9
F1_2_32_9	byte	%10.0g	F1_2_32_9
F1_2_33_9	byte	%10.0g	F1_2_33_9
F1_2_34_9	byte	%10.0g	F1_2_34_9
F1_2_35_9	byte	%10.0g	F1_2_35_9
F1_2_36_9	byte	%10.0g	F1_2_36_9
F1_2_37_9	byte	%10.0g	F1_2_37_9
F1_2_38_9	byte	%10.0g	F1_2_38_9
F1_2_39_9	byte	%10.0g	F1_2_39_9
F1_2_40_9	byte	%10.0g	F1_2_40_9
F1_2_41_9	byte	%10.0g	F1_2_41_9
F1_2_42_9	byte	%10.0g	F1_2_42_9
F1_2_43_9	byte	%10.0g	F1_2_43_9
F1_2_44_9	byte	%10.0g	F1_2_44_9
F1_2_45_9	byte	%10.0g	F1_2_45_9
F1_2_46_9	byte	%10.0g	F1_2_46_9
F1_2_47_9	byte	%10.0g	F1_2_47_9
F1_2_48_9	byte	%10.0g	F1_2_48_9
F1_2_49_9	byte	%10.0g	F1_2_49_9
F1_2_50_9	byte	%10.0g	F1_2_50_9
F1_2_51_9	byte	%10.0g	F1_2_51_9
F1_2_52_9	byte	%10.0g	F1_2_52_9
F1_2_53_9	byte	%10.0g	F1_2_53_9
F1_2_54_9	byte	%10.0g	F1_2_54_9
F1_2_55_9	byte	%10.0g	F1_2_55_9
F1_2_56_9	byte	%10.0g	F1_2_56_9
F1_2_57_9	byte	%10.0g	F1_2_57_9
SUM1_9	byte	%10.0g	SUM1_9
F1_3_9	byte	%10.0g	F1_3_9
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_1_Fi
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_2_Fi
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_3_Fi
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_4_Fi
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_5_Fi
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_6_Fi
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_7_Fi
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_8_Fi
Member_Filt9_..	byte	%10.0g	Member_Filt9_r__return_B2_2_9_Fi
Member_Filt9_0_	byte	%10.0g	Member_Filt9_r__return_B2_2_10_F
Member_Filt9_1_	byte	%10.0g	Member_Filt9_r__return_B2_2_11_F
Member_Filt9_2_	byte	%10.0g	Member_Filt9_r__return_B2_2_12_F
Member_Filt9_~R	byte	%10.0g	Member_Filt9_HIRED_LABOR
Member_Filt9_~E	byte	%10.0g	Member_Filt9_NONE
Member_Filt9_~W	byte	%10.0g	Member_Filt9_DON_T_KNOW
Member_Filt9_~D	byte	%10.0g	Member_Filt9_REFUSED
F1_4_9	byte	%10.0g	F1_4_9
F1_5_9_p1	byte	%10.0g	F1_5_9_p1
F1_5_9_p2	byte	%10.0g	F1_5_9_p2
F1_5_9_p3	byte	%10.0g	F1_5_9_p3
F1_5_9_p4	byte	%10.0g	F1_5_9_p4
F1_5_9_p7	byte	%10.0g	F1_5_9_p7
F1_5_9_p6	byte	%10.0g	F1_5_9_p6
F1_1a_10_FALLOW	byte	%10.0g	F1_1a_10_FALLOW
F1_1a_10_Bt_C~N	byte	%10.0g	F1_1a_10_Bt_COTTON
F1_1a_10_COTTON	byte	%10.0g	F1_1a_10_COTTON
F1_1a_10_ORGA~N	byte	%10.0g	F1_1a_10_ORGANIC_COTTON
F1_1a_10_MAIZE	byte	%10.0g	F1_1a_10_MAIZE
F1_1a_10_WHEAT	byte	%10.0g	F1_1a_10_WHEAT
F1_1a_10_MILLET	byte	%10.0g	F1_1a_10_MILLET
F1_1a_10_SORG~M	byte	%10.0g	F1_1a_10_SORGHUM
F1_1a_10_RICE	byte	%10.0g	F1_1a_10_RICE
F1_1a_10_CASS~A	byte	%10.0g	F1_1a_10_CASSAVA
F1_1a_10_POTA~S	byte	%10.0g	F1_1a_10_POTATOES
F1_1a_10_SWEE~O	byte	%10.0g	F1_1a_10_SWEET_POTATO
F1_1a_10_YAMS	byte	%10.0g	F1_1a_10_YAMS
F1_1a_10_PLAN~N	byte	%10.0g	F1_1a_10_PLANTAIN
F1_1a_10_CASH~T	byte	%10.0g	F1_1a_10_CASHEW_NUT
F1_1a_10_COCO~T	byte	%10.0g	F1_1a_10_COCONUT
F1_1a_10_BEANS	byte	%10.0g	F1_1a_10_BEANS
F1_1a_10_LENT~S	byte	%10.0g	F1_1a_10_LENTILS
F1_1a_10_PEAS	byte	%10.0g	F1_1a_10_PEAS
F1_1a_10_PIGE~A	byte	%10.0g	F1_1a_10_PIGEON_PEA
F1_1a_10_COWPEA	byte	%10.0g	F1_1a_10_COWPEA
F1_1a_10_CHIC~A	byte	%10.0g	F1_1a_10_CHICKPEA
F1_1a_10_CARR~S	byte	%10.0g	F1_1a_10_CARROTS
F1_1a_10_TOMA~S	byte	%10.0g	F1_1a_10_TOMATOES
F1_1a_10_CABB~S	byte	%10.0g	F1_1a_10_CABBAGES
F1_1a_10_SPIN~H	byte	%10.0g	F1_1a_10_SPINACH
F1_1a_10_LETT~E	byte	%10.0g	F1_1a_10_LETTUCE
F1_1a_10_PEP~S	byte	%10.0g	F1_1a_10_PEPPERS
F1_1a_10_SQUASH	byte	%10.0g	F1_1a_10_SQUASH
F1_1a_10_CUCU~S	byte	%10.0g	F1_1a_10_CUCUMBERS
F1_1a_10_OKRA	byte	%10.0g	F1_1a_10_OKRA
F1_1a_10_ONIONS	byte	%10.0g	F1_1a_10_ONIONS
F1_1a_10_BANA~S	byte	%10.0g	F1_1a_10_BANANAS
F1_1a_10_MANGO	byte	%10.0g	F1_1a_10_MANGO
F1_1a_10_PINE~E	byte	%10.0g	F1_1a_10_PINEAPPLE
F1_1a_10_PAPAYA	byte	%10.0g	F1_1a_10_PAPAYA
F1_1a_10_WATE~N	byte	%10.0g	F1_1a_10_WATERMELON

F1_1a_10_ORAN~S	byte	%10.0g	F1_1a_10_ORANGES
F1_1a_10_LEMON	byte	%10.0g	F1_1a_10_LEMON
F1_1a_10_RAPE	byte	%10.0g	F1_1a_10_RAPE
F1_1a_10_SOYA~S	byte	%10.0g	F1_1a_10_SOYA_BEANS
F1_1a_10_SUNF~R	byte	%10.0g	F1_1a_10_SUNFLOWER
F1_1a_10_JATR~A	byte	%10.0g	F1_1a_10_JATROPHA
F1_1a_10_TOBA~O	byte	%10.0g	F1_1a_10_TOBACCO
F1_1a_10_SHEL~S	byte	%10.0g	F1_1a_10_SHELLED_GROUNDNUTS
F1_1a_10_UNSH~S	byte	%10.0g	F1_1a_10_UNSHELLED_GROUNDNUTS
F1_1a_10_SUNH~P	byte	%10.0g	F1_1a_10_SUNHEMP
F1_1a_10_OTHER1	byte	%10.0g	F1_1a_10_OTHER1
F1_1a_10_DON~W	byte	%10.0g	F1_1a_10_DON_T_KNOW
F1_1a_10_REFU~D	byte	%10.0g	F1_1a_10_REFUSED
F1_FALLOW10	byte	%10.0g	F1_FALLOW10
F1_2_10_10	byte	%10.0g	F1_2_10_10
F1_2_11_10	byte	%10.0g	F1_2_11_10
F1_2_12_10	byte	%10.0g	F1_2_12_10
F1_2_13_10	byte	%10.0g	F1_2_13_10
F1_2_14_10	byte	%10.0g	F1_2_14_10
F1_2_15_10	byte	%10.0g	F1_2_15_10
F1_2_16_10	byte	%10.0g	F1_2_16_10
F1_2_17_10	byte	%10.0g	F1_2_17_10
F1_2_18_10	byte	%10.0g	F1_2_18_10
F1_2_19_10	byte	%10.0g	F1_2_19_10
F1_2_20_10	byte	%10.0g	F1_2_20_10
F1_2_21_10	byte	%10.0g	F1_2_21_10
F1_2_22_10	byte	%10.0g	F1_2_22_10
F1_2_24_10	byte	%10.0g	F1_2_24_10
F1_2_25_10	byte	%10.0g	F1_2_25_10
F1_2_26_10	byte	%10.0g	F1_2_26_10
F1_2_27_10	byte	%10.0g	F1_2_27_10
F1_2_28_10	byte	%10.0g	F1_2_28_10
F1_2_29_10	byte	%10.0g	F1_2_29_10
F1_2_30_10	byte	%10.0g	F1_2_30_10
F1_2_31_10	byte	%10.0g	F1_2_31_10
F1_2_32_10	byte	%10.0g	F1_2_32_10
F1_2_33_10	byte	%10.0g	F1_2_33_10
F1_2_34_10	byte	%10.0g	F1_2_34_10
F1_2_35_10	byte	%10.0g	F1_2_35_10
F1_2_36_10	byte	%10.0g	F1_2_36_10
F1_2_37_10	byte	%10.0g	F1_2_37_10
F1_2_38_10	byte	%10.0g	F1_2_38_10
F1_2_39_10	byte	%10.0g	F1_2_39_10
F1_2_40_10	byte	%10.0g	F1_2_40_10
F1_2_41_10	byte	%10.0g	F1_2_41_10
F1_2_42_10	byte	%10.0g	F1_2_42_10
F1_2_43_10	byte	%10.0g	F1_2_43_10
F1_2_44_10	byte	%10.0g	F1_2_44_10
F1_2_45_10	byte	%10.0g	F1_2_45_10
F1_2_46_10	byte	%10.0g	F1_2_46_10
F1_2_47_10	byte	%10.0g	F1_2_47_10
F1_2_48_10	byte	%10.0g	F1_2_48_10
F1_2_49_10	byte	%10.0g	F1_2_49_10
F1_2_50_10	byte	%10.0g	F1_2_50_10
F1_2_51_10	byte	%10.0g	F1_2_51_10
F1_2_52_10	byte	%10.0g	F1_2_52_10
F1_2_53_10	byte	%10.0g	F1_2_53_10
F1_2_54_10	byte	%10.0g	F1_2_54_10
F1_2_55_10	byte	%10.0g	F1_2_55_10
F1_2_56_10	byte	%10.0g	F1_2_56_10
F1_2_57_10	byte	%10.0g	F1_2_57_10
SUM1_10	byte	%10.0g	SUM1_10
F1_3_10	byte	%10.0g	F1_3_10
Member_Filt1~1	byte	%10.0g	Member_Filt10_r__return_B2_2_1_Fi
Member_Filt1~2	byte	%10.0g	Member_Filt10_r__return_B2_2_2_Fi
Member_Filt1~3	byte	%10.0g	Member_Filt10_r__return_B2_2_3_Fi
Member_Filt1~4	byte	%10.0g	Member_Filt10_r__return_B2_2_4_Fi
Member_Filt1~5	byte	%10.0g	Member_Filt10_r__return_B2_2_5_Fi
Member_Filt1~6	byte	%10.0g	Member_Filt10_r__return_B2_2_6_Fi
Member_Filt1~7	byte	%10.0g	Member_Filt10_r__return_B2_2_7_Fi
Member_Filt1~8	byte	%10.0g	Member_Filt10_r__return_B2_2_8_Fi
Member_Filt1~9	byte	%10.0g	Member_Filt10_r__return_B2_2_9_Fi
Member_Filt1~10	byte	%10.0g	Member_Filt10_r__return_B2_2_10_F
Member_Filt1~11	byte	%10.0g	Member_Filt10_r__return_B2_2_11_F
Member_Filt1~12	byte	%10.0g	Member_Filt10_r__return_B2_2_12_F
Member_Filt10~R	byte	%10.0g	Member_Filt10_HIRED_LABOR
Member_Filt10~E	byte	%10.0g	Member_Filt10_NONE
Member_Filt10~W	byte	%10.0g	Member_Filt10_DON_T_KNOW
Member_Filt10~D	byte	%10.0g	Member_Filt10_REFUSED
F1_4_10	byte	%10.0g	F1_4_10
F1_5_10_p1	byte	%10.0g	F1_5_10_p1
F1_5_10_p2	byte	%10.0g	F1_5_10_p2
F1_5_10_p3	byte	%10.0g	F1_5_10_p3
F1_5_10_p4	byte	%10.0g	F1_5_10_p4
F1_5_10_p7	byte	%10.0g	F1_5_10_p7
F1_5_10_p6	byte	%10.0g	F1_5_10_p6
Wet_Sn_Crop~LOW	byte	%10.0g	Wet_Sn_Crops_FALLOW
Wet_Sn~t_COTTON	byte	%10.0g	Wet_Sn_Crops_Bt_COTTON
Wet_Sn~s_COTTON	byte	%10.0g	Wet_Sn_Crops_COTTON
Wet_Sn~C_COTTON	byte	%10.0g	Wet_Sn_Crops_ORGANIC_COTTON

Wet_Sn_Crops~ZE	byte	%10.0g	Wet_Sn_Crops_MAIZE
Wet_Sn_Crops~AT	byte	%10.0g	Wet_Sn_Crops_WHEAT
Wet_Sn_Crops~ET	byte	%10.0g	Wet_Sn_Crops_MILLET
Wet_Sn_Crops~M	byte	%10.0g	Wet_Sn_Crops_SORGHUM
Wet_Sn_Crop~ICE	byte	%10.0g	Wet_Sn_Crops_RICE
Wet_Sn_Crops~VA	byte	%10.0g	Wet_Sn_Crops_CASSAVA
Wet_Sn_C~TATOES	byte	%10.0g	Wet_Sn_Crops_POTATOES
Wet_Sn_Crops~TO	byte	%10.0g	Wet_Sn_Crops_SWEET_POTATO
Wet_Sn_Crops~MS	byte	%10.0g	Wet_Sn_Crops_YAMS
Wet_Sn_Crops~IN	byte	%10.0g	Wet_Sn_Crops_PLANTAIN
Wet_Sn_Cro~_NUT	byte	%10.0g	Wet_Sn_Crops_CASHEW_NUT
Wet_Sn_Cro~ONUT	byte	%10.0g	Wet_Sn_Crops_COCONUT
Wet_Sn_~s_BEANS	byte	%10.0g	Wet_Sn_Crops_BEANS
Wet_Sn_Crops~LS	byte	%10.0g	Wet_Sn_Crops_LENTILS
Wet_Sn_Crop~EAS	byte	%10.0g	Wet_Sn_Crops_PEA
Wet_Sn_Cro~_PEA	byte	%10.0g	Wet_Sn_Crops_PIGEON_PEA
Wet_Sn_Cro~WPEA	byte	%10.0g	Wet_Sn_Crops_COWPEA
Wet_Sn_Cro~KPEA	byte	%10.0g	Wet_Sn_Crops_CHICKPEA
Wet_Sn_Crop~OTS	byte	%10.0g	Wet_Sn_Crops_CARROTS
Wet_Sn_C~MATOES	byte	%10.0g	Wet_Sn_Crops_TOMATOES
Wet_Sn_Cro~AGES	byte	%10.0g	Wet_Sn_Crops_CABBAGES
Wet_Sn_Crops~CH	byte	%10.0g	Wet_Sn_Crops_SPINACH
Wet_Sn_Crop~UCE	byte	%10.0g	Wet_Sn_Crops_LETTUCE
Wet_Sn_Cro~PERS	byte	%10.0g	Wet_Sn_Crops_PEPPERS
Wet_Sn_Crops~SH	byte	%10.0g	Wet_Sn_Crops_SQUASH
Wet_Sn_Cro~BERS	byte	%10.0g	Wet_Sn_Crops_CUCUMBERS
Wet_Sn_Crops~RA	byte	%10.0g	Wet_Sn_Crops_OKRA
Wet_Sn_Crop~ONS	byte	%10.0g	Wet_Sn_Crops_ONIONS
Wet_Sn_Crop~NAS	byte	%10.0g	Wet_Sn_Crops_BANANAS
Wet_Sn_Crops~GO	byte	%10.0g	Wet_Sn_Crops_MANGO
Wet_Sn_Crops~LE	byte	%10.0g	Wet_Sn_Crops_PINEAPPLE
Wet_Sn_Crops~YA	byte	%10.0g	Wet_Sn_Crops_PAPAYA
Wet_Sn_Crop~LON	byte	%10.0g	Wet_Sn_Crops_WATERMELON
Wet_Sn_Cro~NGES	byte	%10.0g	Wet_Sn_Crops_ORANGES
Wet_Sn_Crop~MON	byte	%10.0g	Wet_Sn_Crops_LEMON
Wet_Sn_Crops~PE	byte	%10.0g	Wet_Sn_Crops_RAPE
Wet_Sn_~A_BEANS	byte	%10.0g	Wet_Sn_Crops_SOYA_BEANS
Wet_Sn_Crops~R	byte	%10.0g	Wet_Sn_Crops_SUNFLOWER
Wet_Sn_Crops~HA	byte	%10.0g	Wet_Sn_Crops_JATROPHA
Wet_Sn_Crops~CO	byte	%10.0g	Wet_Sn_Crops_TOBACCO
Wet_Sn_Crop~UTS	byte	%10.0g	Wet_Sn_Crops_SHELLED_GROUNDNUTS
Wet_Sn_Cro~DNUT	byte	%10.0g	Wet_Sn_Crops_UNSHELLED_GROUNDNUTS
Wet_Sn_Crops~P	byte	%10.0g	Wet_Sn_Crops_SUNHEMP
Wet_Sn_Crops~1	byte	%10.0g	Wet_Sn_Crops_OTHER1
Wet_Sn_Crop~NOW	byte	%10.0g	Wet_Sn_Crops_DON_T_KNOW
Wet_Sn_Crops~D	byte	%10.0g	Wet_Sn_Crops_REFUSED
F2_2	byte	%10.0g	F2_2
F2_2_Unit	byte	%10.0g	F2_2_Unit
F2_4	double	%10.0g	F2_4
F2_4_Unit	byte	%10.0g	F2_4_Unit
F2_5	byte	%10.0g	F2_5
F2_5_Unit	byte	%10.0g	F2_5_Unit
F2_6	byte	%10.0g	F2_6
F2_6_Unit	byte	%10.0g	F2_6_Unit
F2_7	int	%10.0g	F2_7
F2_7_Unit	byte	%10.0g	F2_7_Unit
F2_8	double	%10.0g	F2_8
F2_9	double	%10.0g	F2_9
F2_9_Unit	byte	%10.0g	F2_9_Unit
F2_10	int	%10.0g	F2_10
F2_11	byte	%10.0g	F2_11
F2_11_Unit	byte	%10.0g	F2_11_Unit
F2_12	byte	%10.0g	F2_12
F2_12_Unit	byte	%10.0g	F2_12_Unit
F3_2	byte	%10.0g	F3_2
F3_3	byte	%10.0g	F3_3
F3_4	byte	%10.0g	F3_4
F3_5	byte	%10.0g	F3_5
F3_6	byte	%10.0g	F3_6
F3_7	byte	%10.0g	F3_7
F2_2_2	double	%10.0g	F2_2_2
F2_2_Unit_2	byte	%10.0g	F2_2_Unit_2
F2_4_2	double	%10.0g	F2_4_2
F2_4_Unit_2	byte	%10.0g	F2_4_Unit_2
F2_5_2	double	%10.0g	F2_5_2
F2_5_Unit_2	byte	%10.0g	F2_5_Unit_2
F2_6_2	double	%10.0g	F2_6_2
F2_6_Unit_2	byte	%10.0g	F2_6_Unit_2
F2_7_2	byte	%10.0g	F2_7_2
F2_7_Unit_2	byte	%10.0g	F2_7_Unit_2
F2_8_2	byte	%10.0g	F2_8_2
F2_9_2	double	%10.0g	F2_9_2
F2_9_Unit_2	byte	%10.0g	F2_9_Unit_2
F2_10_2	double	%10.0g	F2_10_2
F2_11_2	double	%10.0g	F2_11_2
F2_11_Unit_2	byte	%10.0g	F2_11_Unit_2
F2_12_2	double	%10.0g	F2_12_2
F2_12_Unit_2	byte	%10.0g	F2_12_Unit_2
F3_2_2	byte	%10.0g	F3_2_2
F3_3_2	byte	%10.0g	F3_3_2

F3_4_2	double	%10.0g	F3_4_2
F3_5_2	double	%10.0g	F3_5_2
F3_6_2	byte	%10.0g	F3_6_2
F3_7_2	double	%10.0g	F3_7_2
F2_2_3	byte	%10.0g	F2_2_3
F2_2_Unit_3	byte	%10.0g	F2_2_Unit_3
F2_4_3	byte	%10.0g	F2_4_3
F2_4_Unit_3	byte	%10.0g	F2_4_Unit_3
F2_5_3	byte	%10.0g	F2_5_3
F2_5_Unit_3	byte	%10.0g	F2_5_Unit_3
F2_6_3	byte	%10.0g	F2_6_3
F2_6_Unit_3	byte	%10.0g	F2_6_Unit_3
F2_7_3	byte	%10.0g	F2_7_3
F2_7_Unit_3	byte	%10.0g	F2_7_Unit_3
F2_8_3	byte	%10.0g	F2_8_3
F2_9_3	byte	%10.0g	F2_9_3
F2_9_Unit_3	byte	%10.0g	F2_9_Unit_3
F2_10_3	byte	%10.0g	F2_10_3
F2_11_3	byte	%10.0g	F2_11_3
F2_11_Unit_3	byte	%10.0g	F2_11_Unit_3
F2_12_3	byte	%10.0g	F2_12_3
F2_12_Unit_3	byte	%10.0g	F2_12_Unit_3
F3_2_3	byte	%10.0g	F3_2_3
F3_3_3	byte	%10.0g	F3_3_3
F3_4_3	byte	%10.0g	F3_4_3
F3_5_3	byte	%10.0g	F3_5_3
F3_7_3	byte	%10.0g	F3_7_3
F3_6_3	byte	%10.0g	F3_6_3
F2_2_4	byte	%10.0g	F2_2_4
F2_2_Unit_4	byte	%10.0g	F2_2_Unit_4
F2_4_4	double	%10.0g	F2_4_4
F2_4_Unit_4	byte	%10.0g	F2_4_Unit_4
F2_5_4	double	%10.0g	F2_5_4
F2_5_Unit_4	byte	%10.0g	F2_5_Unit_4
F2_6_4	double	%10.0g	F2_6_4
F2_6_Unit_4	byte	%10.0g	F2_6_Unit_4
F2_7_4	byte	%10.0g	F2_7_4
F2_7_Unit_4	byte	%10.0g	F2_7_Unit_4
F2_8_4	int	%10.0g	F2_8_4
F2_9_4	byte	%10.0g	F2_9_4
F2_9_Unit_4	byte	%10.0g	F2_9_Unit_4
F2_10_4	int	%10.0g	F2_10_4
F2_11_4	double	%10.0g	F2_11_4
F2_11_Unit_4	byte	%10.0g	F2_11_Unit_4
F2_12_4	double	%10.0g	F2_12_4
F2_12_Unit_4	byte	%10.0g	F2_12_Unit_4
F3_2_4	byte	%10.0g	F3_2_4
F3_3_4	byte	%10.0g	F3_3_4
F3_4_4	int	%10.0g	F3_4_4
F3_5_4	int	%10.0g	F3_5_4
F3_6_4	byte	%10.0g	F3_6_4
F3_7_4	double	%10.0g	F3_7_4
F2_2_5	byte	%10.0g	F2_2_5
F2_2_Unit_5	byte	%10.0g	F2_2_Unit_5
F2_4_5	byte	%10.0g	F2_4_5
F2_4_Unit_5	byte	%10.0g	F2_4_Unit_5
F2_5_5	byte	%10.0g	F2_5_5
F2_5_Unit_5	byte	%10.0g	F2_5_Unit_5
F2_6_5	byte	%10.0g	F2_6_5
F2_6_Unit_5	byte	%10.0g	F2_6_Unit_5
F2_7_5	byte	%10.0g	F2_7_5
F2_7_Unit_5	byte	%10.0g	F2_7_Unit_5
F2_8_5	byte	%10.0g	F2_8_5
F2_9_5	byte	%10.0g	F2_9_5
F2_9_Unit_5	byte	%10.0g	F2_9_Unit_5
F2_10_5	byte	%10.0g	F2_10_5
F2_11_5	byte	%10.0g	F2_11_5
F2_11_Unit_5	byte	%10.0g	F2_11_Unit_5
F2_12_5	byte	%10.0g	F2_12_5
F2_12_Unit_5	byte	%10.0g	F2_12_Unit_5
F3_2_5	byte	%10.0g	F3_2_5
F3_3_5	byte	%10.0g	F3_3_5
F3_4_5	byte	%10.0g	F3_4_5
F3_5_5	byte	%10.0g	F3_5_5
F3_6_5	byte	%10.0g	F3_6_5
F3_7_5	byte	%10.0g	F3_7_5
F2_2_6	byte	%10.0g	F2_2_6
F2_2_Unit_6	byte	%10.0g	F2_2_Unit_6
F2_4_6	double	%10.0g	F2_4_6
F2_4_Unit_6	byte	%10.0g	F2_4_Unit_6
F2_5_6	byte	%10.0g	F2_5_6
F2_5_Unit_6	byte	%10.0g	F2_5_Unit_6
F2_6_6	double	%10.0g	F2_6_6
F2_6_Unit_6	byte	%10.0g	F2_6_Unit_6
F2_7_6	byte	%10.0g	F2_7_6
F2_7_Unit_6	byte	%10.0g	F2_7_Unit_6
F2_8_6	byte	%10.0g	F2_8_6
F2_9_6	byte	%10.0g	F2_9_6
F2_9_Unit_6	byte	%10.0g	F2_9_Unit_6
F2_10_6	byte	%10.0g	F2_10_6

F2_11_6	double	%10.0g	F2_11_6
F2_11_Unit_6	byte	%10.0g	F2_11_Unit_6
F2_12_6	byte	%10.0g	F2_12_6
F2_12_Unit_6	byte	%10.0g	F2_12_Unit_6
F3_2_6	byte	%10.0g	F3_2_6
F3_3_6	byte	%10.0g	F3_3_6
F3_4_6	byte	%10.0g	F3_4_6
F3_5_6	double	%10.0g	F3_5_6
F3_6_6	byte	%10.0g	F3_6_6
F3_7_6	byte	%10.0g	F3_7_6
F2_2_7	double	%10.0g	F2_2_7
F2_2_Unit_7	byte	%10.0g	F2_2_Unit_7
F2_4_7	double	%10.0g	F2_4_7
F2_4_Unit_7	byte	%10.0g	F2_4_Unit_7
F2_5_7	byte	%10.0g	F2_5_7
F2_5_Unit_7	byte	%10.0g	F2_5_Unit_7
F2_6_7	double	%10.0g	F2_6_7
F2_6_Unit_7	byte	%10.0g	F2_6_Unit_7
F2_7_7	byte	%10.0g	F2_7_7
F2_7_Unit_7	byte	%10.0g	F2_7_Unit_7
F2_8_7	byte	%10.0g	F2_8_7
F2_9_7	byte	%10.0g	F2_9_7
F2_9_Unit_7	byte	%10.0g	F2_9_Unit_7
F2_10_7	byte	%10.0g	F2_10_7
F2_11_7	double	%10.0g	F2_11_7
F2_11_Unit_7	byte	%10.0g	F2_11_Unit_7
F2_12_7	byte	%10.0g	F2_12_7
F2_12_Unit_7	byte	%10.0g	F2_12_Unit_7
F3_2_7	byte	%10.0g	F3_2_7
F3_3_7	byte	%10.0g	F3_3_7
F3_4_7	byte	%10.0g	F3_4_7
F3_5_7	byte	%10.0g	F3_5_7
F3_6_7	byte	%10.0g	F3_6_7
F3_7_7	byte	%10.0g	F3_7_7
F2_2_8	double	%10.0g	F2_2_8
F2_2_Unit_8	byte	%10.0g	F2_2_Unit_8
F2_4_8	double	%10.0g	F2_4_8
F2_4_Unit_8	byte	%10.0g	F2_4_Unit_8
F2_5_8	double	%10.0g	F2_5_8
F2_5_Unit_8	byte	%10.0g	F2_5_Unit_8
F2_6_8	double	%10.0g	F2_6_8
F2_6_Unit_8	byte	%10.0g	F2_6_Unit_8
F2_7_8	byte	%10.0g	F2_7_8
F2_7_Unit_8	byte	%10.0g	F2_7_Unit_8
F2_8_8	int	%10.0g	F2_8_8
F2_9_8	int	%10.0g	F2_9_8
F2_9_Unit_8	byte	%10.0g	F2_9_Unit_8
F2_10_8	double	%10.0g	F2_10_8
F2_11_8	double	%10.0g	F2_11_8
F2_11_Unit_8	byte	%10.0g	F2_11_Unit_8
F2_12_8	double	%10.0g	F2_12_8
F2_12_Unit_8	byte	%10.0g	F2_12_Unit_8
F3_2_8	byte	%10.0g	F3_2_8
F3_3_8	byte	%10.0g	F3_3_8
F3_4_8	int	%10.0g	F3_4_8
F3_5_8	double	%10.0g	F3_5_8
F3_6_8	byte	%10.0g	F3_6_8
F3_7_8	int	%10.0g	F3_7_8
F2_2_9	byte	%10.0g	F2_2_9
F2_2_Unit_9	byte	%10.0g	F2_2_Unit_9
F2_4_9	int	%10.0g	F2_4_9
F2_4_Unit_9	byte	%10.0g	F2_4_Unit_9
F2_5_9	double	%10.0g	F2_5_9
F2_5_Unit_9	byte	%10.0g	F2_5_Unit_9
F2_6_9	double	%10.0g	F2_6_9
F2_6_Unit_9	byte	%10.0g	F2_6_Unit_9
F2_7_9	byte	%10.0g	F2_7_9
F2_7_Unit_9	byte	%10.0g	F2_7_Unit_9
F2_8_9	int	%10.0g	F2_8_9
F2_9_9	int	%10.0g	F2_9_9
F2_9_Unit_9	byte	%10.0g	F2_9_Unit_9
F2_10_9	double	%10.0g	F2_10_9
F2_11_9	byte	%10.0g	F2_11_9
F2_11_Unit_9	byte	%10.0g	F2_11_Unit_9
F2_12_9	int	%10.0g	F2_12_9
F2_12_Unit_9	byte	%10.0g	F2_12_Unit_9
F3_2_9	int	%10.0g	F3_2_9
F3_3_9	byte	%10.0g	F3_3_9
F3_4_9	int	%10.0g	F3_4_9
F3_5_9	int	%10.0g	F3_5_9
F3_6_9	byte	%10.0g	F3_6_9
F3_7_9	int	%10.0g	F3_7_9
F2_2_10	byte	%10.0g	F2_2_10
F2_2_Unit_10	byte	%10.0g	F2_2_Unit_10
F2_4_10	byte	%10.0g	F2_4_10
F2_4_Unit_10	byte	%10.0g	F2_4_Unit_10
F2_5_10	byte	%10.0g	F2_5_10
F2_5_Unit_10	byte	%10.0g	F2_5_Unit_10
F2_6_10	byte	%10.0g	F2_6_10
F2_6_Unit_10	byte	%10.0g	F2_6_Unit_10

F2_7_10	byte	%10.0g	F2_7_10
F2_7_Unit_10	byte	%10.0g	F2_7_Unit_10
F2_8_10	byte	%10.0g	F2_8_10
F2_9_10	byte	%10.0g	F2_9_10
F2_9_Unit_10	byte	%10.0g	F2_9_Unit_10
F2_10_10	int	%10.0g	F2_10_10
F2_11_10	byte	%10.0g	F2_11_10
F2_11_Unit_10	byte	%10.0g	F2_11_Unit_10
F2_12_10	byte	%10.0g	F2_12_10
F2_12_Unit_10	byte	%10.0g	F2_12_Unit_10
F3_2_10	byte	%10.0g	F3_2_10
F3_3_10	byte	%10.0g	F3_3_10
F3_4_10	byte	%10.0g	F3_4_10
F3_5_10	byte	%10.0g	F3_5_10
F3_6_10	byte	%10.0g	F3_6_10
F3_7_10	int	%10.0g	F3_7_10
F2_2_11	byte	%10.0g	F2_2_11
F2_2_Unit_11	byte	%10.0g	F2_2_Unit_11
F2_4_11	byte	%10.0g	F2_4_11
F2_4_Unit_11	byte	%10.0g	F2_4_Unit_11
F2_5_11	byte	%10.0g	F2_5_11
F2_5_Unit_11	byte	%10.0g	F2_5_Unit_11
F2_6_11	byte	%10.0g	F2_6_11
F2_6_Unit_11	byte	%10.0g	F2_6_Unit_11
F2_7_11	byte	%10.0g	F2_7_11
F2_7_Unit_11	byte	%10.0g	F2_7_Unit_11
F2_8_11	byte	%10.0g	F2_8_11
F2_9_11	byte	%10.0g	F2_9_11
F2_9_Unit_11	byte	%10.0g	F2_9_Unit_11
F2_10_11	int	%10.0g	F2_10_11
F2_11_11	byte	%10.0g	F2_11_11
F2_11_Unit_11	byte	%10.0g	F2_11_Unit_11
F2_12_11	byte	%10.0g	F2_12_11
F2_12_Unit_11	byte	%10.0g	F2_12_Unit_11
F3_2_11	byte	%10.0g	F3_2_11
F3_3_11	byte	%10.0g	F3_3_11
F3_4_11	byte	%10.0g	F3_4_11
F3_5_11	byte	%10.0g	F3_5_11
F3_6_11	byte	%10.0g	F3_6_11
F3_7_11	byte	%10.0g	F3_7_11
F2_2_12	byte	%10.0g	F2_2_12
F2_2_Unit_12	byte	%10.0g	F2_2_Unit_12
F2_4_12	double	%10.0g	F2_4_12
F2_4_Unit_12	byte	%10.0g	F2_4_Unit_12
F2_5_12	int	%10.0g	F2_5_12
F2_5_Unit_12	byte	%10.0g	F2_5_Unit_12
F2_6_12	byte	%10.0g	F2_6_12
F2_6_Unit_12	byte	%10.0g	F2_6_Unit_12
F2_7_12	byte	%10.0g	F2_7_12
F2_7_Unit_12	byte	%10.0g	F2_7_Unit_12
F2_8_12	byte	%10.0g	F2_8_12
F2_9_12	double	%10.0g	F2_9_12
F2_9_Unit_12	byte	%10.0g	F2_9_Unit_12
F2_10_12	double	%10.0g	F2_10_12
F2_11_12	double	%10.0g	F2_11_12
F2_11_Unit_12	byte	%10.0g	F2_11_Unit_12
F2_12_12	int	%10.0g	F2_12_12
F2_12_Unit_12	byte	%10.0g	F2_12_Unit_12
F3_2_12	int	%10.0g	F3_2_12
F3_3_12	byte	%10.0g	F3_3_12
F3_4_12	byte	%10.0g	F3_4_12
F3_5_12	int	%10.0g	F3_5_12
F3_6_12	byte	%10.0g	F3_6_12
F3_7_12	int	%10.0g	F3_7_12
F2_2_13	byte	%10.0g	F2_2_13
F2_2_Unit_13	byte	%10.0g	F2_2_Unit_13
F2_4_13	int	%10.0g	F2_4_13
F2_4_Unit_13	byte	%10.0g	F2_4_Unit_13
F2_5_13	byte	%10.0g	F2_5_13
F2_5_Unit_13	byte	%10.0g	F2_5_Unit_13
F2_6_13	byte	%10.0g	F2_6_13
F2_6_Unit_13	byte	%10.0g	F2_6_Unit_13
F2_7_13	byte	%10.0g	F2_7_13
F2_7_Unit_13	byte	%10.0g	F2_7_Unit_13
F2_8_13	byte	%10.0g	F2_8_13
F2_9_13	int	%10.0g	F2_9_13
F2_9_Unit_13	byte	%10.0g	F2_9_Unit_13
F2_10_13	int	%10.0g	F2_10_13
F2_11_13	int	%10.0g	F2_11_13
F2_11_Unit_13	byte	%10.0g	F2_11_Unit_13
F2_12_13	byte	%10.0g	F2_12_13
F2_12_Unit_13	byte	%10.0g	F2_12_Unit_13
F3_2_13	byte	%10.0g	F3_2_13
F3_3_13	byte	%10.0g	F3_3_13
F3_4_13	byte	%10.0g	F3_4_13
F3_5_13	int	%10.0g	F3_5_13
F3_6_13	byte	%10.0g	F3_6_13
F3_7_13	int	%10.0g	F3_7_13
F2_2_14	byte	%10.0g	F2_2_14
F2_2_Unit_14	byte	%10.0g	F2_2_Unit_14

F2_4_14	byte	%10.0g	F2_4_14
F2_4_Unit_14	byte	%10.0g	F2_4_Unit_14
F2_5_14	byte	%10.0g	F2_5_14
F2_5_Unit_14	byte	%10.0g	F2_5_Unit_14
F2_6_14	byte	%10.0g	F2_6_14
F2_6_Unit_14	byte	%10.0g	F2_6_Unit_14
F2_7_14	byte	%10.0g	F2_7_14
F2_7_Unit_14	byte	%10.0g	F2_7_Unit_14
F2_8_14	byte	%10.0g	F2_8_14
F2_9_14	byte	%10.0g	F2_9_14
F2_9_Unit_14	byte	%10.0g	F2_9_Unit_14
F2_10_14	byte	%10.0g	F2_10_14
F2_11_14	byte	%10.0g	F2_11_14
F2_11_Unit_14	byte	%10.0g	F2_11_Unit_14
F2_12_14	byte	%10.0g	F2_12_14
F2_12_Unit_14	byte	%10.0g	F2_12_Unit_14
F3_2_14	byte	%10.0g	F3_2_14
F3_3_14	byte	%10.0g	F3_3_14
F3_4_14	byte	%10.0g	F3_4_14
F3_5_14	byte	%10.0g	F3_5_14
F3_6_14	byte	%10.0g	F3_6_14
F3_7_14	byte	%10.0g	F3_7_14
F2_2_15	byte	%10.0g	F2_2_15
F2_2_Unit_15	byte	%10.0g	F2_2_Unit_15
F2_4_15	byte	%10.0g	F2_4_15
F2_4_Unit_15	byte	%10.0g	F2_4_Unit_15
F2_5_15	byte	%10.0g	F2_5_15
F2_5_Unit_15	byte	%10.0g	F2_5_Unit_15
F2_6_15	byte	%10.0g	F2_6_15
F2_6_Unit_15	byte	%10.0g	F2_6_Unit_15
F2_7_15	byte	%10.0g	F2_7_15
F2_7_Unit_15	byte	%10.0g	F2_7_Unit_15
F2_8_15	byte	%10.0g	F2_8_15
F2_9_15	byte	%10.0g	F2_9_15
F2_9_Unit_15	byte	%10.0g	F2_9_Unit_15
F2_10_15	byte	%10.0g	F2_10_15
F2_11_15	byte	%10.0g	F2_11_15
F2_11_Unit_15	byte	%10.0g	F2_11_Unit_15
F2_12_15	byte	%10.0g	F2_12_15
F2_12_Unit_15	byte	%10.0g	F2_12_Unit_15
F3_2_15	byte	%10.0g	F3_2_15
F3_3_15	byte	%10.0g	F3_3_15
F3_4_15	byte	%10.0g	F3_4_15
F3_5_15	byte	%10.0g	F3_5_15
F3_6_15	byte	%10.0g	F3_6_15
F3_7_15	byte	%10.0g	F3_7_15
F2_2_16	byte	%10.0g	F2_2_16
F2_2_Unit_16	byte	%10.0g	F2_2_Unit_16
F2_4_16	double	%10.0g	F2_4_16
F2_4_Unit_16	byte	%10.0g	F2_4_Unit_16
F2_5_16	double	%10.0g	F2_5_16
F2_5_Unit_16	byte	%10.0g	F2_5_Unit_16
F2_6_16	double	%10.0g	F2_6_16
F2_6_Unit_16	byte	%10.0g	F2_6_Unit_16
F2_7_16	byte	%10.0g	F2_7_16
F2_7_Unit_16	byte	%10.0g	F2_7_Unit_16
F2_8_16	byte	%10.0g	F2_8_16
F2_9_16	double	%10.0g	F2_9_16
F2_9_Unit_16	byte	%10.0g	F2_9_Unit_16
F2_10_16	double	%10.0g	F2_10_16
F2_11_16	double	%10.0g	F2_11_16
F2_11_Unit_16	byte	%10.0g	F2_11_Unit_16
F2_12_16	double	%10.0g	F2_12_16
F2_12_Unit_16	byte	%10.0g	F2_12_Unit_16
F3_2_16	byte	%10.0g	F3_2_16
F3_3_16	byte	%10.0g	F3_3_16
F3_4_16	byte	%10.0g	F3_4_16
F3_5_16	double	%10.0g	F3_5_16
F3_6_16	byte	%10.0g	F3_6_16
F3_7_16	double	%10.0g	F3_7_16
F2_2_17	byte	%10.0g	F2_2_17
F2_2_Unit_17	byte	%10.0g	F2_2_Unit_17
F2_4_17	byte	%10.0g	F2_4_17
F2_4_Unit_17	byte	%10.0g	F2_4_Unit_17
F2_5_17	byte	%10.0g	F2_5_17
F2_5_Unit_17	byte	%10.0g	F2_5_Unit_17
F2_6_17	byte	%10.0g	F2_6_17
F2_6_Unit_17	byte	%10.0g	F2_6_Unit_17
F2_7_17	byte	%10.0g	F2_7_17
F2_7_Unit_17	byte	%10.0g	F2_7_Unit_17
F2_8_17	byte	%10.0g	F2_8_17
F2_9_17	byte	%10.0g	F2_9_17
F2_9_Unit_17	byte	%10.0g	F2_9_Unit_17
F2_10_17	byte	%10.0g	F2_10_17
F2_11_17	byte	%10.0g	F2_11_17
F2_11_Unit_17	byte	%10.0g	F2_11_Unit_17
F2_12_17	byte	%10.0g	F2_12_17
F2_12_Unit_17	byte	%10.0g	F2_12_Unit_17
F3_2_17	byte	%10.0g	F3_2_17
F3_3_17	byte	%10.0g	F3_3_17

F3_4_17	byte	%10.0g	F3_4_17
F3_5_17	byte	%10.0g	F3_5_17
F3_6_17	byte	%10.0g	F3_6_17
F3_7_17	byte	%10.0g	F3_7_17
F2_2_18	byte	%10.0g	F2_2_18
F2_2_Unit_18	byte	%10.0g	F2_2_Unit_18
F2_4_18	byte	%10.0g	F2_4_18
F2_4_Unit_18	byte	%10.0g	F2_4_Unit_18
F2_5_18	byte	%10.0g	F2_5_18
F2_5_Unit_18	byte	%10.0g	F2_5_Unit_18
F2_6_18	byte	%10.0g	F2_6_18
F2_6_Unit_18	byte	%10.0g	F2_6_Unit_18
F2_7_18	byte	%10.0g	F2_7_18
F2_7_Unit_18	byte	%10.0g	F2_7_Unit_18
F2_8_18	byte	%10.0g	F2_8_18
F2_9_18	byte	%10.0g	F2_9_18
F2_9_Unit_18	byte	%10.0g	F2_9_Unit_18
F2_10_18	byte	%10.0g	F2_10_18
F2_11_18	byte	%10.0g	F2_11_18
F2_11_Unit_18	byte	%10.0g	F2_11_Unit_18
F2_12_18	byte	%10.0g	F2_12_18
F2_12_Unit_18	byte	%10.0g	F2_12_Unit_18
F3_2_18	byte	%10.0g	F3_2_18
F3_3_18	byte	%10.0g	F3_3_18
F3_4_18	byte	%10.0g	F3_4_18
F3_5_18	byte	%10.0g	F3_5_18
F3_6_18	byte	%10.0g	F3_6_18
F3_7_18	byte	%10.0g	F3_7_18
F2_2_19	byte	%10.0g	F2_2_19
F2_2_Unit_19	byte	%10.0g	F2_2_Unit_19
F2_4_19	byte	%10.0g	F2_4_19
F2_4_Unit_19	byte	%10.0g	F2_4_Unit_19
F2_5_19	byte	%10.0g	F2_5_19
F2_5_Unit_19	byte	%10.0g	F2_5_Unit_19
F2_6_19	byte	%10.0g	F2_6_19
F2_6_Unit_19	byte	%10.0g	F2_6_Unit_19
F2_7_19	byte	%10.0g	F2_7_19
F2_7_Unit_19	byte	%10.0g	F2_7_Unit_19
F2_8_19	byte	%10.0g	F2_8_19
F2_9_19	byte	%10.0g	F2_9_19
F2_9_Unit_19	byte	%10.0g	F2_9_Unit_19
F2_10_19	byte	%10.0g	F2_10_19
F2_11_19	byte	%10.0g	F2_11_19
F2_11_Unit_19	byte	%10.0g	F2_11_Unit_19
F2_12_19	byte	%10.0g	F2_12_19
F2_12_Unit_19	byte	%10.0g	F2_12_Unit_19
F3_2_19	byte	%10.0g	F3_2_19
F3_3_19	byte	%10.0g	F3_3_19
F3_4_19	byte	%10.0g	F3_4_19
F3_5_19	byte	%10.0g	F3_5_19
F3_6_19	byte	%10.0g	F3_6_19
F3_7_19	byte	%10.0g	F3_7_19
F2_2_20	byte	%10.0g	F2_2_20
F2_2_Unit_20	byte	%10.0g	F2_2_Unit_20
F2_4_20	byte	%10.0g	F2_4_20
F2_4_Unit_20	byte	%10.0g	F2_4_Unit_20
F2_5_20	byte	%10.0g	F2_5_20
F2_5_Unit_20	byte	%10.0g	F2_5_Unit_20
F2_6_20	byte	%10.0g	F2_6_20
F2_6_Unit_20	byte	%10.0g	F2_6_Unit_20
F2_7_20	byte	%10.0g	F2_7_20
F2_7_Unit_20	byte	%10.0g	F2_7_Unit_20
F2_8_20	byte	%10.0g	F2_8_20
F2_9_20	byte	%10.0g	F2_9_20
F2_9_Unit_20	byte	%10.0g	F2_9_Unit_20
F2_10_20	byte	%10.0g	F2_10_20
F2_11_20	byte	%10.0g	F2_11_20
F2_11_Unit_20	byte	%10.0g	F2_11_Unit_20
F2_12_20	byte	%10.0g	F2_12_20
F2_12_Unit_20	byte	%10.0g	F2_12_Unit_20
F3_2_20	byte	%10.0g	F3_2_20
F3_3_20	byte	%10.0g	F3_3_20
F3_4_20	byte	%10.0g	F3_4_20
F3_5_20	double	%10.0g	F3_5_20
F3_6_20	byte	%10.0g	F3_6_20
F3_7_20	byte	%10.0g	F3_7_20
F2_2_21	byte	%10.0g	F2_2_21
F2_2_Unit_21	byte	%10.0g	F2_2_Unit_21
F2_4_21	byte	%10.0g	F2_4_21
F2_4_Unit_21	byte	%10.0g	F2_4_Unit_21
F2_5_21	byte	%10.0g	F2_5_21
F2_5_Unit_21	byte	%10.0g	F2_5_Unit_21
F2_6_21	byte	%10.0g	F2_6_21
F2_6_Unit_21	byte	%10.0g	F2_6_Unit_21
F2_7_21	byte	%10.0g	F2_7_21
F2_7_Unit_21	byte	%10.0g	F2_7_Unit_21
F2_8_21	byte	%10.0g	F2_8_21
F2_9_21	byte	%10.0g	F2_9_21
F2_9_Unit_21	byte	%10.0g	F2_9_Unit_21
F2_10_21	byte	%10.0g	F2_10_21

F2_11_21	byte	%10.0g	F2_11_21
F2_11_Unit_21	byte	%10.0g	F2_11_Unit_21
F2_12_21	byte	%10.0g	F2_12_21
F2_12_Unit_21	byte	%10.0g	F2_12_Unit_21
F3_2_21	byte	%10.0g	F3_2_21
F3_3_21	byte	%10.0g	F3_3_21
F3_4_21	byte	%10.0g	F3_4_21
F3_5_21	byte	%10.0g	F3_5_21
F3_6_21	byte	%10.0g	F3_6_21
F3_7_21	byte	%10.0g	F3_7_21
F2_2_22	byte	%10.0g	F2_2_22
F2_2_Unit_22	byte	%10.0g	F2_2_Unit_22
F2_4_22	byte	%10.0g	F2_4_22
F2_4_Unit_22	byte	%10.0g	F2_4_Unit_22
F2_5_22	byte	%10.0g	F2_5_22
F2_5_Unit_22	byte	%10.0g	F2_5_Unit_22
F2_6_22	byte	%10.0g	F2_6_22
F2_6_Unit_22	byte	%10.0g	F2_6_Unit_22
F2_7_22	byte	%10.0g	F2_7_22
F2_7_Unit_22	byte	%10.0g	F2_7_Unit_22
F2_8_22	byte	%10.0g	F2_8_22
F2_9_22	byte	%10.0g	F2_9_22
F2_9_Unit_22	byte	%10.0g	F2_9_Unit_22
F2_10_22	byte	%10.0g	F2_10_22
F2_11_22	byte	%10.0g	F2_11_22
F2_11_Unit_22	byte	%10.0g	F2_11_Unit_22
F2_12_22	byte	%10.0g	F2_12_22
F2_12_Unit_22	byte	%10.0g	F2_12_Unit_22
F3_2_22	byte	%10.0g	F3_2_22
F3_3_22	byte	%10.0g	F3_3_22
F3_4_22	byte	%10.0g	F3_4_22
F3_5_22	byte	%10.0g	F3_5_22
F3_6_22	byte	%10.0g	F3_6_22
F3_7_22	byte	%10.0g	F3_7_22
F2_2_23	byte	%10.0g	F2_2_23
F2_2_Unit_23	byte	%10.0g	F2_2_Unit_23
F2_4_23	byte	%10.0g	F2_4_23
F2_4_Unit_23	byte	%10.0g	F2_4_Unit_23
F2_5_23	byte	%10.0g	F2_5_23
F2_5_Unit_23	byte	%10.0g	F2_5_Unit_23
F2_6_23	byte	%10.0g	F2_6_23
F2_6_Unit_23	byte	%10.0g	F2_6_Unit_23
F2_7_23	byte	%10.0g	F2_7_23
F2_7_Unit_23	byte	%10.0g	F2_7_Unit_23
F2_8_23	byte	%10.0g	F2_8_23
F2_9_23	byte	%10.0g	F2_9_23
F2_9_Unit_23	byte	%10.0g	F2_9_Unit_23
F2_10_23	byte	%10.0g	F2_10_23
F2_11_23	byte	%10.0g	F2_11_23
F2_11_Unit_23	byte	%10.0g	F2_11_Unit_23
F2_12_23	byte	%10.0g	F2_12_23
F2_12_Unit_23	byte	%10.0g	F2_12_Unit_23
F3_2_23	byte	%10.0g	F3_2_23
F3_3_23	byte	%10.0g	F3_3_23
F3_4_23	byte	%10.0g	F3_4_23
F3_5_23	double	%10.0g	F3_5_23
F3_6_23	byte	%10.0g	F3_6_23
F3_7_23	byte	%10.0g	F3_7_23
F2_2_24	byte	%10.0g	F2_2_24
F2_2_Unit_24	byte	%10.0g	F2_2_Unit_24
F2_4_24	byte	%10.0g	F2_4_24
F2_4_Unit_24	byte	%10.0g	F2_4_Unit_24
F2_5_24	byte	%10.0g	F2_5_24
F2_5_Unit_24	byte	%10.0g	F2_5_Unit_24
F2_6_24	byte	%10.0g	F2_6_24
F2_6_Unit_24	byte	%10.0g	F2_6_Unit_24
F2_7_24	byte	%10.0g	F2_7_24
F2_7_Unit_24	byte	%10.0g	F2_7_Unit_24
F2_8_24	byte	%10.0g	F2_8_24
F2_9_24	byte	%10.0g	F2_9_24
F2_9_Unit_24	byte	%10.0g	F2_9_Unit_24
F2_10_24	byte	%10.0g	F2_10_24
F2_11_24	byte	%10.0g	F2_11_24
F2_11_Unit_24	byte	%10.0g	F2_11_Unit_24
F2_12_24	byte	%10.0g	F2_12_24
F2_12_Unit_24	byte	%10.0g	F2_12_Unit_24
F3_2_24	byte	%10.0g	F3_2_24
F3_3_24	byte	%10.0g	F3_3_24
F3_4_24	byte	%10.0g	F3_4_24
F3_5_24	byte	%10.0g	F3_5_24
F3_6_24	byte	%10.0g	F3_6_24
F3_7_24	byte	%10.0g	F3_7_24
F2_2_25	byte	%10.0g	F2_2_25
F2_2_Unit_25	byte	%10.0g	F2_2_Unit_25
F2_4_25	byte	%10.0g	F2_4_25
F2_4_Unit_25	byte	%10.0g	F2_4_Unit_25
F2_5_25	byte	%10.0g	F2_5_25
F2_5_Unit_25	byte	%10.0g	F2_5_Unit_25
F2_6_25	byte	%10.0g	F2_6_25
F2_6_Unit_25	byte	%10.0g	F2_6_Unit_25

F2_7_25	byte	%10.0g	F2_7_25
F2_7_Unit_25	byte	%10.0g	F2_7_Unit_25
F2_8_25	byte	%10.0g	F2_8_25
F2_9_25	byte	%10.0g	F2_9_25
F2_9_Unit_25	byte	%10.0g	F2_9_Unit_25
F2_10_25	byte	%10.0g	F2_10_25
F2_11_25	byte	%10.0g	F2_11_25
F2_11_Unit_25	byte	%10.0g	F2_11_Unit_25
F2_12_25	byte	%10.0g	F2_12_25
F2_12_Unit_25	byte	%10.0g	F2_12_Unit_25
F3_2_25	byte	%10.0g	F3_2_25
F3_3_25	byte	%10.0g	F3_3_25
F3_4_25	byte	%10.0g	F3_4_25
F3_5_25	byte	%10.0g	F3_5_25
F3_6_25	byte	%10.0g	F3_6_25
F3_7_25	byte	%10.0g	F3_7_25
F2_2_26	byte	%10.0g	F2_2_26
F2_2_Unit_26	byte	%10.0g	F2_2_Unit_26
F2_4_26	byte	%10.0g	F2_4_26
F2_4_Unit_26	byte	%10.0g	F2_4_Unit_26
F2_5_26	byte	%10.0g	F2_5_26
F2_5_Unit_26	byte	%10.0g	F2_5_Unit_26
F2_6_26	byte	%10.0g	F2_6_26
F2_6_Unit_26	byte	%10.0g	F2_6_Unit_26
F2_7_26	byte	%10.0g	F2_7_26
F2_7_Unit_26	byte	%10.0g	F2_7_Unit_26
F2_8_26	byte	%10.0g	F2_8_26
F2_9_26	byte	%10.0g	F2_9_26
F2_9_Unit_26	byte	%10.0g	F2_9_Unit_26
F2_10_26	byte	%10.0g	F2_10_26
F2_11_26	byte	%10.0g	F2_11_26
F2_11_Unit_26	byte	%10.0g	F2_11_Unit_26
F2_12_26	byte	%10.0g	F2_12_26
F2_12_Unit_26	byte	%10.0g	F2_12_Unit_26
F3_2_26	byte	%10.0g	F3_2_26
F3_3_26	byte	%10.0g	F3_3_26
F3_4_26	byte	%10.0g	F3_4_26
F3_5_26	byte	%10.0g	F3_5_26
F3_6_26	byte	%10.0g	F3_6_26
F3_7_26	byte	%10.0g	F3_7_26
F2_2_27	double	%10.0g	F2_2_27
F2_2_Unit_27	byte	%10.0g	F2_2_Unit_27
F2_4_27	double	%10.0g	F2_4_27
F2_4_Unit_27	byte	%10.0g	F2_4_Unit_27
F2_5_27	double	%10.0g	F2_5_27
F2_5_Unit_27	byte	%10.0g	F2_5_Unit_27
F2_6_27	byte	%10.0g	F2_6_27
F2_6_Unit_27	byte	%10.0g	F2_6_Unit_27
F2_7_27	byte	%10.0g	F2_7_27
F2_7_Unit_27	byte	%10.0g	F2_7_Unit_27
F2_8_27	byte	%10.0g	F2_8_27
F2_9_27	double	%10.0g	F2_9_27
F2_9_Unit_27	byte	%10.0g	F2_9_Unit_27
F2_10_27	double	%10.0g	F2_10_27
F2_11_27	double	%10.0g	F2_11_27
F2_11_Unit_27	byte	%10.0g	F2_11_Unit_27
F2_12_27	double	%10.0g	F2_12_27
F2_12_Unit_27	byte	%10.0g	F2_12_Unit_27
F3_2_27	byte	%10.0g	F3_2_27
F3_3_27	byte	%10.0g	F3_3_27
F3_4_27	byte	%10.0g	F3_4_27
F3_5_27	double	%10.0g	F3_5_27
F3_6_27	byte	%10.0g	F3_6_27
F3_7_27	double	%10.0g	F3_7_27
F2_2_28	byte	%10.0g	F2_2_28
F2_2_Unit_28	byte	%10.0g	F2_2_Unit_28
F2_4_28	byte	%10.0g	F2_4_28
F2_4_Unit_28	byte	%10.0g	F2_4_Unit_28
F2_5_28	byte	%10.0g	F2_5_28
F2_5_Unit_28	byte	%10.0g	F2_5_Unit_28
F2_6_28	byte	%10.0g	F2_6_28
F2_6_Unit_28	byte	%10.0g	F2_6_Unit_28
F2_7_28	byte	%10.0g	F2_7_28
F2_7_Unit_28	byte	%10.0g	F2_7_Unit_28
F2_8_28	byte	%10.0g	F2_8_28
F2_9_28	byte	%10.0g	F2_9_28
F2_9_Unit_28	byte	%10.0g	F2_9_Unit_28
F2_10_28	byte	%10.0g	F2_10_28
F2_11_28	byte	%10.0g	F2_11_28
F2_11_Unit_28	byte	%10.0g	F2_11_Unit_28
F2_12_28	byte	%10.0g	F2_12_28
F2_12_Unit_28	byte	%10.0g	F2_12_Unit_28
F3_2_28	byte	%10.0g	F3_2_28
F3_4_28	byte	%10.0g	F3_4_28
F3_3_28	byte	%10.0g	F3_3_28
F3_5_28	byte	%10.0g	F3_5_28
F3_6_28	byte	%10.0g	F3_6_28
F3_7_28	byte	%10.0g	F3_7_28
F2_2_29	byte	%10.0g	F2_2_29
F2_2_Unit_29	byte	%10.0g	F2_2_Unit_29

F2_4_29	byte	%10.0g	F2_4_29
F2_4_Unit_29	byte	%10.0g	F2_4_Unit_29
F2_5_29	byte	%10.0g	F2_5_29
F2_5_Unit_29	byte	%10.0g	F2_5_Unit_29
F2_6_29	byte	%10.0g	F2_6_29
F2_6_Unit_29	byte	%10.0g	F2_6_Unit_29
F2_7_29	byte	%10.0g	F2_7_29
F2_7_Unit_29	byte	%10.0g	F2_7_Unit_29
F2_8_29	byte	%10.0g	F2_8_29
F2_9_29	byte	%10.0g	F2_9_29
F2_9_Unit_29	byte	%10.0g	F2_9_Unit_29
F2_10_29	byte	%10.0g	F2_10_29
F2_11_29	byte	%10.0g	F2_11_29
F2_11_Unit_29	byte	%10.0g	F2_11_Unit_29
F2_12_29	byte	%10.0g	F2_12_29
F2_12_Unit_29	byte	%10.0g	F2_12_Unit_29
F3_2_29	byte	%10.0g	F3_2_29
F3_3_29	byte	%10.0g	F3_3_29
F3_4_29	byte	%10.0g	F3_4_29
F3_5_29	byte	%10.0g	F3_5_29
F3_6_29	byte	%10.0g	F3_6_29
F3_7_29	byte	%10.0g	F3_7_29
F2_2_30	double	%10.0g	F2_2_30
F2_2_Unit_30	byte	%10.0g	F2_2_Unit_30
F2_4_30	double	%10.0g	F2_4_30
F2_4_Unit_30	byte	%10.0g	F2_4_Unit_30
F2_5_30	byte	%10.0g	F2_5_30
F2_5_Unit_30	byte	%10.0g	F2_5_Unit_30
F2_6_30	byte	%10.0g	F2_6_30
F2_6_Unit_30	byte	%10.0g	F2_6_Unit_30
F2_7_30	byte	%10.0g	F2_7_30
F2_7_Unit_30	byte	%10.0g	F2_7_Unit_30
F2_8_30	byte	%10.0g	F2_8_30
F2_9_30	double	%10.0g	F2_9_30
F2_9_Unit_30	byte	%10.0g	F2_9_Unit_30
F2_10_30	double	%10.0g	F2_10_30
F2_11_30	double	%10.0g	F2_11_30
F2_11_Unit_30	byte	%10.0g	F2_11_Unit_30
F2_12_30	byte	%10.0g	F2_12_30
F2_12_Unit_30	byte	%10.0g	F2_12_Unit_30
F3_2_30	byte	%10.0g	F3_2_30
F3_3_30	byte	%10.0g	F3_3_30
F3_4_30	byte	%10.0g	F3_4_30
F3_5_30	double	%10.0g	F3_5_30
F3_6_30	byte	%10.0g	F3_6_30
F3_7_30	double	%10.0g	F3_7_30
F2_2_31	byte	%10.0g	F2_2_31
F2_2_Unit_31	byte	%10.0g	F2_2_Unit_31
F2_4_31	byte	%10.0g	F2_4_31
F2_4_Unit_31	byte	%10.0g	F2_4_Unit_31
F2_5_31	byte	%10.0g	F2_5_31
F2_5_Unit_31	byte	%10.0g	F2_5_Unit_31
F2_6_31	byte	%10.0g	F2_6_31
F2_6_Unit_31	byte	%10.0g	F2_6_Unit_31
F2_7_31	byte	%10.0g	F2_7_31
F2_7_Unit_31	byte	%10.0g	F2_7_Unit_31
F2_8_31	byte	%10.0g	F2_8_31
F2_9_31	byte	%10.0g	F2_9_31
F2_9_Unit_31	byte	%10.0g	F2_9_Unit_31
F2_10_31	byte	%10.0g	F2_10_31
F2_11_31	byte	%10.0g	F2_11_31
F2_11_Unit_31	byte	%10.0g	F2_11_Unit_31
F2_12_31	byte	%10.0g	F2_12_31
F2_12_Unit_31	byte	%10.0g	F2_12_Unit_31
F3_2_31	byte	%10.0g	F3_2_31
F3_3_31	byte	%10.0g	F3_3_31
F3_4_31	byte	%10.0g	F3_4_31
F3_5_31	byte	%10.0g	F3_5_31
F3_6_31	byte	%10.0g	F3_6_31
F3_7_31	int	%10.0g	F3_7_31
F2_2_32	byte	%10.0g	F2_2_32
F2_2_Unit_32	byte	%10.0g	F2_2_Unit_32
F2_4_32	byte	%10.0g	F2_4_32
F2_4_Unit_32	byte	%10.0g	F2_4_Unit_32
F2_5_32	byte	%10.0g	F2_5_32
F2_5_Unit_32	byte	%10.0g	F2_5_Unit_32
F2_6_32	byte	%10.0g	F2_6_32
F2_6_Unit_32	byte	%10.0g	F2_6_Unit_32
F2_7_32	byte	%10.0g	F2_7_32
F2_7_Unit_32	byte	%10.0g	F2_7_Unit_32
F2_8_32	byte	%10.0g	F2_8_32
F2_9_32	byte	%10.0g	F2_9_32
F2_9_Unit_32	byte	%10.0g	F2_9_Unit_32
F2_10_32	byte	%10.0g	F2_10_32
F2_11_32	byte	%10.0g	F2_11_32
F2_11_Unit_32	byte	%10.0g	F2_11_Unit_32
F2_12_32	byte	%10.0g	F2_12_32
F2_12_Unit_32	byte	%10.0g	F2_12_Unit_32
F3_2_32	byte	%10.0g	F3_2_32
F3_3_32	byte	%10.0g	F3_3_32

F3_4_32	byte	%10.0g	F3_4_32
F3_5_32	int	%10.0g	F3_5_32
F3_6_32	byte	%10.0g	F3_6_32
F3_7_32	int	%10.0g	F3_7_32
F2_2_33	byte	%10.0g	F2_2_33
F2_2_Unit_33	byte	%10.0g	F2_2_Unit_33
F2_4_33	double	%10.0g	F2_4_33
F2_4_Unit_33	byte	%10.0g	F2_4_Unit_33
F2_5_33	int	%10.0g	F2_5_33
F2_5_Unit_33	byte	%10.0g	F2_5_Unit_33
F2_6_33	double	%10.0g	F2_6_33
F2_6_Unit_33	byte	%10.0g	F2_6_Unit_33
F2_7_33	byte	%10.0g	F2_7_33
F2_7_Unit_33	byte	%10.0g	F2_7_Unit_33
F2_8_33	int	%10.0g	F2_8_33
F2_9_33	int	%10.0g	F2_9_33
F2_9_Unit_33	byte	%10.0g	F2_9_Unit_33
F2_10_33	double	%10.0g	F2_10_33
F2_11_33	int	%10.0g	F2_11_33
F2_11_Unit_33	byte	%10.0g	F2_11_Unit_33
F2_12_33	byte	%10.0g	F2_12_33
F2_12_Unit_33	byte	%10.0g	F2_12_Unit_33
F3_2_33	int	%10.0g	F3_2_33
F3_3_33	byte	%10.0g	F3_3_33
F3_4_33	int	%10.0g	F3_4_33
F3_5_33	int	%10.0g	F3_5_33
F3_6_33	byte	%10.0g	F3_6_33
F3_7_33	int	%10.0g	F3_7_33
F2_2_34	byte	%10.0g	F2_2_34
F2_2_Unit_34	byte	%10.0g	F2_2_Unit_34
F2_4_34	byte	%10.0g	F2_4_34
F2_4_Unit_34	byte	%10.0g	F2_4_Unit_34
F2_5_34	byte	%10.0g	F2_5_34
F2_5_Unit_34	byte	%10.0g	F2_5_Unit_34
F2_6_34	byte	%10.0g	F2_6_34
F2_6_Unit_34	byte	%10.0g	F2_6_Unit_34
F2_7_34	byte	%10.0g	F2_7_34
F2_7_Unit_34	byte	%10.0g	F2_7_Unit_34
F2_8_34	byte	%10.0g	F2_8_34
F2_9_34	byte	%10.0g	F2_9_34
F2_9_Unit_34	byte	%10.0g	F2_9_Unit_34
F2_10_34	byte	%10.0g	F2_10_34
F2_11_34	byte	%10.0g	F2_11_34
F2_11_Unit_34	byte	%10.0g	F2_11_Unit_34
F2_12_34	byte	%10.0g	F2_12_34
F2_12_Unit_34	byte	%10.0g	F2_12_Unit_34
F3_2_34	byte	%10.0g	F3_2_34
F3_3_34	byte	%10.0g	F3_3_34
F3_4_34	byte	%10.0g	F3_4_34
F3_5_34	byte	%10.0g	F3_5_34
F3_6_34	byte	%10.0g	F3_6_34
F3_7_34	byte	%10.0g	F3_7_34
F2_2_35	byte	%10.0g	F2_2_35
F2_2_Unit_35	byte	%10.0g	F2_2_Unit_35
F2_4_35	byte	%10.0g	F2_4_35
F2_4_Unit_35	byte	%10.0g	F2_4_Unit_35
F2_5_35	byte	%10.0g	F2_5_35
F2_5_Unit_35	byte	%10.0g	F2_5_Unit_35
F2_6_35	byte	%10.0g	F2_6_35
F2_6_Unit_35	byte	%10.0g	F2_6_Unit_35
F2_7_35	byte	%10.0g	F2_7_35
F2_7_Unit_35	byte	%10.0g	F2_7_Unit_35
F2_8_35	byte	%10.0g	F2_8_35
F2_9_35	byte	%10.0g	F2_9_35
F2_9_Unit_35	byte	%10.0g	F2_9_Unit_35
F2_10_35	byte	%10.0g	F2_10_35
F2_11_35	byte	%10.0g	F2_11_35
F2_11_Unit_35	byte	%10.0g	F2_11_Unit_35
F2_12_35	byte	%10.0g	F2_12_35
F2_12_Unit_35	byte	%10.0g	F2_12_Unit_35
F3_2_35	byte	%10.0g	F3_2_35
F3_3_35	byte	%10.0g	F3_3_35
F3_4_35	byte	%10.0g	F3_4_35
F3_5_35	byte	%10.0g	F3_5_35
F3_6_35	byte	%10.0g	F3_6_35
F3_7_35	byte	%10.0g	F3_7_35
F2_2_36	byte	%10.0g	F2_2_36
F2_2_Unit_36	byte	%10.0g	F2_2_Unit_36
F2_4_36	int	%10.0g	F2_4_36
F2_4_Unit_36	byte	%10.0g	F2_4_Unit_36
F2_5_36	int	%10.0g	F2_5_36
F2_5_Unit_36	byte	%10.0g	F2_5_Unit_36
F2_6_36	byte	%10.0g	F2_6_36
F2_6_Unit_36	byte	%10.0g	F2_6_Unit_36
F2_7_36	byte	%10.0g	F2_7_36
F2_7_Unit_36	byte	%10.0g	F2_7_Unit_36
F2_8_36	byte	%10.0g	F2_8_36
F2_9_36	int	%10.0g	F2_9_36
F2_9_Unit_36	byte	%10.0g	F2_9_Unit_36
F2_10_36	byte	%10.0g	F2_10_36

F2_11_36	byte	%10.0g	F2_11_36
F2_11_Unit_36	byte	%10.0g	F2_11_Unit_36
F2_12_36	byte	%10.0g	F2_12_36
F2_12_Unit_36	byte	%10.0g	F2_12_Unit_36
F3_2_36	byte	%10.0g	F3_2_36
F3_3_36	byte	%10.0g	F3_3_36
F3_4_36	byte	%10.0g	F3_4_36
F3_5_36	byte	%10.0g	F3_5_36
F3_6_36	byte	%10.0g	F3_6_36
F3_7_36	int	%10.0g	F3_7_36
F2_2_37	byte	%10.0g	F2_2_37
F2_2_Unit_37	byte	%10.0g	F2_2_Unit_37
F2_4_37	byte	%10.0g	F2_4_37
F2_4_Unit_37	byte	%10.0g	F2_4_Unit_37
F2_5_37	byte	%10.0g	F2_5_37
F2_5_Unit_37	byte	%10.0g	F2_5_Unit_37
F2_6_37	byte	%10.0g	F2_6_37
F2_6_Unit_37	byte	%10.0g	F2_6_Unit_37
F2_7_37	byte	%10.0g	F2_7_37
F2_7_Unit_37	byte	%10.0g	F2_7_Unit_37
F2_8_37	byte	%10.0g	F2_8_37
F2_9_37	byte	%10.0g	F2_9_37
F2_9_Unit_37	byte	%10.0g	F2_9_Unit_37
F2_10_37	byte	%10.0g	F2_10_37
F2_11_37	byte	%10.0g	F2_11_37
F2_11_Unit_37	byte	%10.0g	F2_11_Unit_37
F2_12_37	byte	%10.0g	F2_12_37
F2_12_Unit_37	byte	%10.0g	F2_12_Unit_37
F3_2_37	byte	%10.0g	F3_2_37
F3_3_37	byte	%10.0g	F3_3_37
F3_4_37	byte	%10.0g	F3_4_37
F3_5_37	int	%10.0g	F3_5_37
F3_6_37	byte	%10.0g	F3_6_37
F3_7_37	int	%10.0g	F3_7_37
F2_2_38	byte	%10.0g	F2_2_38
F2_2_Unit_38	byte	%10.0g	F2_2_Unit_38
F2_4_38	byte	%10.0g	F2_4_38
F2_4_Unit_38	byte	%10.0g	F2_4_Unit_38
F2_5_38	byte	%10.0g	F2_5_38
F2_5_Unit_38	byte	%10.0g	F2_5_Unit_38
F2_6_38	byte	%10.0g	F2_6_38
F2_6_Unit_38	byte	%10.0g	F2_6_Unit_38
F2_7_38	byte	%10.0g	F2_7_38
F2_7_Unit_38	byte	%10.0g	F2_7_Unit_38
F2_8_38	byte	%10.0g	F2_8_38
F2_9_38	byte	%10.0g	F2_9_38
F2_9_Unit_38	byte	%10.0g	F2_9_Unit_38
F2_10_38	byte	%10.0g	F2_10_38
F2_11_38	byte	%10.0g	F2_11_38
F2_11_Unit_38	byte	%10.0g	F2_11_Unit_38
F2_12_38	byte	%10.0g	F2_12_38
F2_12_Unit_38	byte	%10.0g	F2_12_Unit_38
F3_2_38	byte	%10.0g	F3_2_38
F3_3_38	byte	%10.0g	F3_3_38
F3_4_38	byte	%10.0g	F3_4_38
F3_5_38	byte	%10.0g	F3_5_38
F3_6_38	byte	%10.0g	F3_6_38
F3_7_38	byte	%10.0g	F3_7_38
F2_2_39	byte	%10.0g	F2_2_39
F2_2_Unit_39	byte	%10.0g	F2_2_Unit_39
F2_4_39	byte	%10.0g	F2_4_39
F2_4_Unit_39	byte	%10.0g	F2_4_Unit_39
F2_5_39	byte	%10.0g	F2_5_39
F2_5_Unit_39	byte	%10.0g	F2_5_Unit_39
F2_6_39	byte	%10.0g	F2_6_39
F2_6_Unit_39	byte	%10.0g	F2_6_Unit_39
F2_7_39	byte	%10.0g	F2_7_39
F2_7_Unit_39	byte	%10.0g	F2_7_Unit_39
F2_8_39	byte	%10.0g	F2_8_39
F2_9_39	byte	%10.0g	F2_9_39
F2_9_Unit_39	byte	%10.0g	F2_9_Unit_39
F2_10_39	byte	%10.0g	F2_10_39
F2_11_39	double	%10.0g	F2_11_39
F2_11_Unit_39	byte	%10.0g	F2_11_Unit_39
F2_12_39	double	%10.0g	F2_12_39
F2_12_Unit_39	byte	%10.0g	F2_12_Unit_39
F3_2_39	byte	%10.0g	F3_2_39
F3_3_39	byte	%10.0g	F3_3_39
F3_4_39	byte	%10.0g	F3_4_39
F3_5_39	byte	%10.0g	F3_5_39
F3_6_39	byte	%10.0g	F3_6_39
F3_7_39	byte	%10.0g	F3_7_39
F2_2_40	byte	%10.0g	F2_2_40
F2_2_Unit_40	byte	%10.0g	F2_2_Unit_40
F2_4_40	double	%10.0g	F2_4_40
F2_4_Unit_40	byte	%10.0g	F2_4_Unit_40
F2_5_40	double	%10.0g	F2_5_40
F2_5_Unit_40	byte	%10.0g	F2_5_Unit_40
F2_6_40	byte	%10.0g	F2_6_40
F2_6_Unit_40	byte	%10.0g	F2_6_Unit_40

F2_7_40	byte	%10.0g	F2_7_40
F2_7_Unit_40	byte	%10.0g	F2_7_Unit_40
F2_8_40	byte	%10.0g	F2_8_40
F2_9_40	double	%10.0g	F2_9_40
F2_9_Unit_40	byte	%10.0g	F2_9_Unit_40
F2_10_40	int	%10.0g	F2_10_40
F2_11_40	double	%10.0g	F2_11_40
F2_11_Unit_40	byte	%10.0g	F2_11_Unit_40
F2_12_40	byte	%10.0g	F2_12_40
F2_12_Unit_40	byte	%10.0g	F2_12_Unit_40
F3_2_40	byte	%10.0g	F3_2_40
F3_3_40	byte	%10.0g	F3_3_40
F3_4_40	byte	%10.0g	F3_4_40
F3_5_40	double	%10.0g	F3_5_40
F3_6_40	byte	%10.0g	F3_6_40
F3_7_40	byte	%10.0g	F3_7_40
F2_2_41	byte	%10.0g	F2_2_41
F2_2_Unit_41	byte	%10.0g	F2_2_Unit_41
F2_4_41	byte	%10.0g	F2_4_41
F2_4_Unit_41	byte	%10.0g	F2_4_Unit_41
F2_5_41	byte	%10.0g	F2_5_41
F2_5_Unit_41	byte	%10.0g	F2_5_Unit_41
F2_6_41	byte	%10.0g	F2_6_41
F2_6_Unit_41	byte	%10.0g	F2_6_Unit_41
F2_7_41	byte	%10.0g	F2_7_41
F2_7_Unit_41	byte	%10.0g	F2_7_Unit_41
F2_8_41	byte	%10.0g	F2_8_41
F2_9_41	byte	%10.0g	F2_9_41
F2_9_Unit_41	byte	%10.0g	F2_9_Unit_41
F2_10_41	byte	%10.0g	F2_10_41
F2_11_41	byte	%10.0g	F2_11_41
F2_11_Unit_41	byte	%10.0g	F2_11_Unit_41
F2_12_41	byte	%10.0g	F2_12_41
F2_12_Unit_41	byte	%10.0g	F2_12_Unit_41
F3_2_41	byte	%10.0g	F3_2_41
F3_3_41	byte	%10.0g	F3_3_41
F3_4_41	byte	%10.0g	F3_4_41
F3_5_41	byte	%10.0g	F3_5_41
F3_6_41	byte	%10.0g	F3_6_41
F3_7_41	byte	%10.0g	F3_7_41
F2_2_42	byte	%10.0g	F2_2_42
F2_2_Unit_42	byte	%10.0g	F2_2_Unit_42
F2_4_42	byte	%10.0g	F2_4_42
F2_4_Unit_42	byte	%10.0g	F2_4_Unit_42
F2_5_42	byte	%10.0g	F2_5_42
F2_5_Unit_42	byte	%10.0g	F2_5_Unit_42
F2_6_42	byte	%10.0g	F2_6_42
F2_6_Unit_42	byte	%10.0g	F2_6_Unit_42
F2_7_42	byte	%10.0g	F2_7_42
F2_7_Unit_42	byte	%10.0g	F2_7_Unit_42
F2_8_42	byte	%10.0g	F2_8_42
F2_9_42	byte	%10.0g	F2_9_42
F2_9_Unit_42	byte	%10.0g	F2_9_Unit_42
F2_10_42	byte	%10.0g	F2_10_42
F2_11_42	byte	%10.0g	F2_11_42
F2_11_Unit_42	byte	%10.0g	F2_11_Unit_42
F2_12_42	byte	%10.0g	F2_12_42
F2_12_Unit_42	byte	%10.0g	F2_12_Unit_42
F3_2_42	byte	%10.0g	F3_2_42
F3_3_42	byte	%10.0g	F3_3_42
F3_4_42	byte	%10.0g	F3_4_42
F3_5_42	byte	%10.0g	F3_5_42
F3_6_42	byte	%10.0g	F3_6_42
F3_7_42	byte	%10.0g	F3_7_42
F2_2_43	byte	%10.0g	F2_2_43
F2_2_Unit_43	byte	%10.0g	F2_2_Unit_43
F2_4_43	byte	%10.0g	F2_4_43
F2_4_Unit_43	byte	%10.0g	F2_4_Unit_43
F2_5_43	byte	%10.0g	F2_5_43
F2_5_Unit_43	byte	%10.0g	F2_5_Unit_43
F2_6_43	byte	%10.0g	F2_6_43
F2_6_Unit_43	byte	%10.0g	F2_6_Unit_43
F2_7_43	byte	%10.0g	F2_7_43
F2_7_Unit_43	byte	%10.0g	F2_7_Unit_43
F2_8_43	byte	%10.0g	F2_8_43
F2_9_43	byte	%10.0g	F2_9_43
F2_9_Unit_43	byte	%10.0g	F2_9_Unit_43
F2_10_43	int	%10.0g	F2_10_43
F2_11_43	byte	%10.0g	F2_11_43
F2_11_Unit_43	byte	%10.0g	F2_11_Unit_43
F2_12_43	byte	%10.0g	F2_12_43
F2_12_Unit_43	byte	%10.0g	F2_12_Unit_43
F3_2_43	byte	%10.0g	F3_2_43
F3_3_43	byte	%10.0g	F3_3_43
F3_4_43	byte	%10.0g	F3_4_43
F3_5_43	byte	%10.0g	F3_5_43
F3_6_43	byte	%10.0g	F3_6_43
F3_7_43	byte	%10.0g	F3_7_43
F2_2_44	double	%10.0g	F2_2_44
F2_2_Unit_44	byte	%10.0g	F2_2_Unit_44

F2_4_44	double	%10.0g	F2_4_44
F2_4_Unit_44	byte	%10.0g	F2_4_Unit_44
F2_5_44	double	%10.0g	F2_5_44
F2_5_Unit_44	byte	%10.0g	F2_5_Unit_44
F2_6_44	byte	%10.0g	F2_6_44
F2_6_Unit_44	byte	%10.0g	F2_6_Unit_44
F2_7_44	byte	%10.0g	F2_7_44
F2_7_Unit_44	byte	%10.0g	F2_7_Unit_44
F2_8_44	byte	%10.0g	F2_8_44
F2_9_44	double	%10.0g	F2_9_44
F2_9_Unit_44	byte	%10.0g	F2_9_Unit_44
F2_10_44	int	%10.0g	F2_10_44
F2_11_44	double	%10.0g	F2_11_44
F2_11_Unit_44	byte	%10.0g	F2_11_Unit_44
F2_12_44	byte	%10.0g	F2_12_44
F2_12_Unit_44	byte	%10.0g	F2_12_Unit_44
F3_2_44	byte	%10.0g	F3_2_44
F3_3_44	byte	%10.0g	F3_3_44
F3_4_44	byte	%10.0g	F3_4_44
F3_5_44	double	%10.0g	F3_5_44
F3_6_44	byte	%10.0g	F3_6_44
F3_7_44	int	%10.0g	F3_7_44
F2_2_45	byte	%10.0g	F2_2_45
F2_2_Unit_45	byte	%10.0g	F2_2_Unit_45
F2_4_45	double	%10.0g	F2_4_45
F2_4_Unit_45	byte	%10.0g	F2_4_Unit_45
F2_5_45	double	%10.0g	F2_5_45
F2_5_Unit_45	byte	%10.0g	F2_5_Unit_45
F2_6_45	byte	%10.0g	F2_6_45
F2_6_Unit_45	byte	%10.0g	F2_6_Unit_45
F2_7_45	byte	%10.0g	F2_7_45
F2_7_Unit_45	byte	%10.0g	F2_7_Unit_45
F2_8_45	int	%10.0g	F2_8_45
F2_9_45	double	%10.0g	F2_9_45
F2_9_Unit_45	byte	%10.0g	F2_9_Unit_45
F2_10_45	int	%10.0g	F2_10_45
F2_11_45	double	%10.0g	F2_11_45
F2_11_Unit_45	byte	%10.0g	F2_11_Unit_45
F2_12_45	byte	%10.0g	F2_12_45
F2_12_Unit_45	byte	%10.0g	F2_12_Unit_45
F3_2_45	byte	%10.0g	F3_2_45
F3_3_45	byte	%10.0g	F3_3_45
F3_4_45	byte	%10.0g	F3_4_45
F3_5_45	double	%10.0g	F3_5_45
F3_6_45	byte	%10.0g	F3_6_45
F3_7_45	int	%10.0g	F3_7_45
F2_2_46	byte	%10.0g	F2_2_46
F2_2_Unit_46	byte	%10.0g	F2_2_Unit_46
F2_4_46	byte	%10.0g	F2_4_46
F2_4_Unit_46	byte	%10.0g	F2_4_Unit_46
F2_5_46	byte	%10.0g	F2_5_46
F2_5_Unit_46	byte	%10.0g	F2_5_Unit_46
F2_6_46	byte	%10.0g	F2_6_46
F2_6_Unit_46	byte	%10.0g	F2_6_Unit_46
F2_7_46	byte	%10.0g	F2_7_46
F2_7_Unit_46	byte	%10.0g	F2_7_Unit_46
F2_8_46	byte	%10.0g	F2_8_46
F2_9_46	byte	%10.0g	F2_9_46
F2_9_Unit_46	byte	%10.0g	F2_9_Unit_46
F2_10_46	byte	%10.0g	F2_10_46
F2_11_46	byte	%10.0g	F2_11_46
F2_11_Unit_46	byte	%10.0g	F2_11_Unit_46
F2_12_46	byte	%10.0g	F2_12_46
F2_12_Unit_46	byte	%10.0g	F2_12_Unit_46
F3_2_46	byte	%10.0g	F3_2_46
F3_3_46	byte	%10.0g	F3_3_46
F3_4_46	byte	%10.0g	F3_4_46
F3_5_46	byte	%10.0g	F3_5_46
F3_6_46	byte	%10.0g	F3_6_46
F3_7_46	byte	%10.0g	F3_7_46
F2_2_47	byte	%10.0g	F2_2_47
F2_2_Unit_47	byte	%10.0g	F2_2_Unit_47
F2_4_47	double	%10.0g	F2_4_47
F2_4_Unit_47	byte	%10.0g	F2_4_Unit_47
F2_5_47	byte	%10.0g	F2_5_47
F2_5_Unit_47	byte	%10.0g	F2_5_Unit_47
F2_6_47	byte	%10.0g	F2_6_47
F2_6_Unit_47	byte	%10.0g	F2_6_Unit_47
F2_7_47	byte	%10.0g	F2_7_47
F2_7_Unit_47	byte	%10.0g	F2_7_Unit_47
F2_8_47	byte	%10.0g	F2_8_47
F2_9_47	double	%10.0g	F2_9_47
F2_9_Unit_47	byte	%10.0g	F2_9_Unit_47
F2_10_47	double	%10.0g	F2_10_47
F2_11_47	double	%10.0g	F2_11_47
F2_11_Unit_47	byte	%10.0g	F2_11_Unit_47
F2_12_47	byte	%10.0g	F2_12_47
F2_12_Unit_47	byte	%10.0g	F2_12_Unit_47
F3_2_47	byte	%10.0g	F3_2_47
F3_3_47	byte	%10.0g	F3_3_47

F3_4_47	byte	%10.0g	F3_4_47
F3_5_47	int	%10.0g	F3_5_47
F3_6_47	byte	%10.0g	F3_6_47
F3_7_47	int	%10.0g	F3_7_47
F3_9	double	%10.0g	F3_9
F3_10	byte	%10.0g	F3_10
F3_11	int	%10.0g	F3_11
F3_12	int	%10.0g	F3_12
F3_13	byte	%10.0g	F3_13
F3_14	int	%10.0g	F3_14
F3_9b	byte	%10.0g	F3_9b
F3_10b	byte	%10.0g	F3_10b
F3_11b	int	%10.0g	F3_11b
F3_12b	double	%10.0g	F3_12b
F3_13b	byte	%10.0g	F3_13b
F3_14b	double	%10.0g	F3_14b
F3_9c	byte	%10.0g	F3_9c
F3_10c	byte	%10.0g	F3_10c
F3_11c	int	%10.0g	F3_11c
F3_12c	double	%10.0g	F3_12c
F3_13c	byte	%10.0g	F3_13c
F3_14c	double	%10.0g	F3_14c
F3_9d	byte	%10.0g	F3_9d
F3_10d	byte	%10.0g	F3_10d
F3_11d	int	%10.0g	F3_11d
F3_12d	double	%10.0g	F3_12d
F3_13d	byte	%10.0g	F3_13d
F3_14d	double	%10.0g	F3_14d
F4_1a_FALLOW	byte	%10.0g	F4_1a_FALLOW
F4_1a_Bt_COTTON	byte	%10.0g	F4_1a_Bt_COTTON
F4_1a_COTTON	byte	%10.0g	F4_1a_COTTON
F4_1a_ORGANIC~N	byte	%10.0g	F4_1a_ORGANIC_COTTON
F4_1a_MAIZE	byte	%10.0g	F4_1a_MAIZE
F4_1a_WHEAT	byte	%10.0g	F4_1a_WHEAT
F4_1a_MILLET	byte	%10.0g	F4_1a_MILLET
F4_1a_SORGHUM	byte	%10.0g	F4_1a_SORGHUM
F4_1a_RICE	byte	%10.0g	F4_1a_RICE
F4_1a_CASSAVA	byte	%10.0g	F4_1a_CASSAVA
F4_1a_POTATOES	byte	%10.0g	F4_1a_POTATOES
F4_1a_SWEET_P~O	byte	%10.0g	F4_1a_SWEET_POTATO
F4_1a_YAMS	byte	%10.0g	F4_1a_YAMS
F4_1a_PLANTAIN	byte	%10.0g	F4_1a_PLANTAIN
F4_1a_CASHEW~T	byte	%10.0g	F4_1a_CASHEW_NUT
F4_1a_COCONUT	byte	%10.0g	F4_1a_COCONUT
F4_1a_BEANS	byte	%10.0g	F4_1a_BEANS
F4_1a_LENTILS	byte	%10.0g	F4_1a_LENTILS
F4_1a_PEAS	byte	%10.0g	F4_1a_PEAS
F4_1a_PIGEON~A	byte	%10.0g	F4_1a_PIGEON_PEA
F4_1a_COWPEA	byte	%10.0g	F4_1a_COWPEA
F4_1a_CHICKPEA	byte	%10.0g	F4_1a_CHICKPEA
F4_1a_CARROTS	byte	%10.0g	F4_1a_CARROTS
F4_1a_TOMATOES	byte	%10.0g	F4_1a_TOMATOES
F4_1a_CABBAGES	byte	%10.0g	F4_1a_CABBAGES
F4_1a_SPINACH	byte	%10.0g	F4_1a_SPINACH
F4_1a_LETTUCE	byte	%10.0g	F4_1a_LETTUCE
F4_1a_PEPPERS	byte	%10.0g	F4_1a_PEPPERS
F4_1a_SQUASH	byte	%10.0g	F4_1a_SQUASH
F4_1a_CUCUMBERS	byte	%10.0g	F4_1a_CUCUMBERS
F4_1a_OKRA	byte	%10.0g	F4_1a_OKRA
F4_1a_ONIONS	byte	%10.0g	F4_1a_ONIONS
F4_1a_BANANAS	byte	%10.0g	F4_1a_BANANAS
F4_1a_MANGO	byte	%10.0g	F4_1a_MANGO
F4_1a_PINEAPPLE	byte	%10.0g	F4_1a_PINEAPPLE
F4_1a_PAPAYA	byte	%10.0g	F4_1a_PAPAYA
F4_1a_WATERME~N	byte	%10.0g	F4_1a_WATERMELON
F4_1a_ORANGES	byte	%10.0g	F4_1a_ORANGES
F4_1a_LEMON	byte	%10.0g	F4_1a_LEMON
F4_1a Rape	byte	%10.0g	F4_1a Rape
F4_1a_SOYA_BE~S	byte	%10.0g	F4_1a_SOYA_BEANS
F4_1a_SUNFLOWER	byte	%10.0g	F4_1a_SUNFLOWER
F4_1a_JATROPHA	byte	%10.0g	F4_1a_JATROPHA
F4_1a_TOBACCO	byte	%10.0g	F4_1a_TOBACCO
F4_1a_SHELLED~S	byte	%10.0g	F4_1a_SHELLED_GROUNDNUTS
F4_1a_UNSHELL~S	byte	%10.0g	F4_1a_UNSHELLED_GROUNDNUTS
F4_1a_SUNHEMP	byte	%10.0g	F4_1a_SUNHEMP
F4_1a_OTHER1	byte	%10.0g	F4_1a_OTHER1
F4_1a_DON_T_K~W	byte	%10.0g	F4_1a_DON_T_KNOW
F4_1a_REFUSED	byte	%10.0g	F4_1a_REFUSED
F4_FALLOW1	double	%10.0g	F4_FALLOW1
F4_2_10	byte	%10.0g	F4_2_10
F4_2_11	byte	%10.0g	F4_2_11
F4_2_12	byte	%10.0g	F4_2_12
F4_2_13	byte	%10.0g	F4_2_13
F4_2_14	byte	%10.0g	F4_2_14
F4_2_15	byte	%10.0g	F4_2_15
F4_2_16	byte	%10.0g	F4_2_16
F4_2_17	byte	%10.0g	F4_2_17
F4_2_18	byte	%10.0g	F4_2_18
F4_2_19	byte	%10.0g	F4_2_19
F4_2_20	byte	%10.0g	F4_2_20

F4_2_21	byte	%10.0g	F4_2_21
F4_2_22	byte	%10.0g	F4_2_22
F4_2_24	byte	%10.0g	F4_2_24
F4_2_25	byte	%10.0g	F4_2_25
F4_2_26	double	%10.0g	F4_2_26
F4_2_27	byte	%10.0g	F4_2_27
F4_2_28	byte	%10.0g	F4_2_28
F4_2_29	byte	%10.0g	F4_2_29
F4_2_30	byte	%10.0g	F4_2_30
F4_2_31	byte	%10.0g	F4_2_31
F4_2_32	byte	%10.0g	F4_2_32
F4_2_33	double	%10.0g	F4_2_33
F4_2_34	byte	%10.0g	F4_2_34
F4_2_35	byte	%10.0g	F4_2_35
F4_2_36	byte	%10.0g	F4_2_36
F4_2_37	byte	%10.0g	F4_2_37
F4_2_38	byte	%10.0g	F4_2_38
F4_2_39	byte	%10.0g	F4_2_39
F4_2_40	byte	%10.0g	F4_2_40
F4_2_41	byte	%10.0g	F4_2_41
F4_2_42	byte	%10.0g	F4_2_42
F4_2_43	byte	%10.0g	F4_2_43
F4_2_44	byte	%10.0g	F4_2_44
F4_2_45	byte	%10.0g	F4_2_45
F4_2_46	byte	%10.0g	F4_2_46
F4_2_47	byte	%10.0g	F4_2_47
F4_2_48	byte	%10.0g	F4_2_48
F4_2_49	byte	%10.0g	F4_2_49
F4_2_50	byte	%10.0g	F4_2_50
F4_2_51	byte	%10.0g	F4_2_51
F4_2_52	byte	%10.0g	F4_2_52
F4_2_53	byte	%10.0g	F4_2_53
F4_2_54	byte	%10.0g	F4_2_54
F4_2_55	byte	%10.0g	F4_2_55
F4_2_56	byte	%10.0g	F4_2_56
F4_2_57	byte	%10.0g	F4_2_57
SUM4_1	double	%10.0g	SUM4_1
F4_3	int	%10.0g	F4_3
F4Member1~1_Fi	byte	%10.0g	F4Member1_r__return_B2_2_1_Fi
F4Member1~2_Fi	byte	%10.0g	F4Member1_r__return_B2_2_2_Fi
F4Member1~3_Fi	byte	%10.0g	F4Member1_r__return_B2_2_3_Fi
F4Member1~4_Fi	byte	%10.0g	F4Member1_r__return_B2_2_4_Fi
F4Member1~5_Fi	byte	%10.0g	F4Member1_r__return_B2_2_5_Fi
F4Member1~6_Fi	byte	%10.0g	F4Member1_r__return_B2_2_6_Fi
F4Member1~7_Fi	byte	%10.0g	F4Member1_r__return_B2_2_7_Fi
F4Member1~8_Fi	byte	%10.0g	F4Member1_r__return_B2_2_8_Fi
F4Member1~9_Fi	byte	%10.0g	F4Member1_r__return_B2_2_9_Fi
F4Member1_r~0_F	byte	%10.0g	F4Member1_r__return_B2_2_10_F
F4Member1_r~1_F	byte	%10.0g	F4Member1_r__return_B2_2_11_F
F4Member1_r~2_F	byte	%10.0g	F4Member1_r__return_B2_2_12_F
F4Member1_HIR~R	byte	%10.0g	F4Member1_HIRED_LABOR
F4Member1_NONE	byte	%10.0g	F4Member1_NONE
F4Member1_DON~W	byte	%10.0g	F4Member1_DON_T_KNOW
F4Member1_REF~D	byte	%10.0g	F4Member1_REFUSED
F4_4	int	%10.0g	F4_4
F4_5_p1	byte	%10.0g	F4_5_p1
F4_5_p2	byte	%10.0g	F4_5_p2
F4_5_p3	byte	%10.0g	F4_5_p3
F4_5_p4	byte	%10.0g	F4_5_p4
F4_5_p7	byte	%10.0g	F4_5_p7
F4_5_p6	byte	%10.0g	F4_5_p6
F4_1a_2_FALLOW	byte	%10.0g	F4_1a_2_FALLOW
F4_1a_2_Bt_CO~N	byte	%10.0g	F4_1a_2_Bt_COTTON
F4_1a_2_COTTON	byte	%10.0g	F4_1a_2_COTTON
F4_1a_2_ORGAN~N	byte	%10.0g	F4_1a_2_ORGANIC_COTTON
F4_1a_2_MAIZE	byte	%10.0g	F4_1a_2_MAIZE
F4_1a_2_WHEAT	byte	%10.0g	F4_1a_2_WHEAT
F4_1a_2_MILLET	byte	%10.0g	F4_1a_2_MILLET
F4_1a_2_SORGHUM	byte	%10.0g	F4_1a_2_SORGHUM
F4_1a_2_RICE	byte	%10.0g	F4_1a_2_RICE
F4_1a_2_CASSAVA	byte	%10.0g	F4_1a_2_CASSAVA
F4_1a_2_POTAT~S	byte	%10.0g	F4_1a_2_POTATOES
F4_1a_2_SWEET~O	byte	%10.0g	F4_1a_2_SWEET_POTATO
F4_1a_2_YAMS	byte	%10.0g	F4_1a_2_YAMS
F4_1a_2_PLANT~N	byte	%10.0g	F4_1a_2_PLANTAIN
F4_1a_2_CASHE~T	byte	%10.0g	F4_1a_2_CASHEW_NUT
F4_1a_2_COCONUT	byte	%10.0g	F4_1a_2_COCONUT
F4_1a_2_BEANS	byte	%10.0g	F4_1a_2_BEANS
F4_1a_2_LENTILS	byte	%10.0g	F4_1a_2_LENTILS
F4_1a_2_PEAS	byte	%10.0g	F4_1a_2_PEAS
F4_1a_2_PIGE~A	byte	%10.0g	F4_1a_2_PIGEON_PEA
F4_1a_2_COWPEA	byte	%10.0g	F4_1a_2_COWPEA
F4_1a_2_CHICK~A	byte	%10.0g	F4_1a_2_CHICKPEA
F4_1a_2_CARROTS	byte	%10.0g	F4_1a_2_CARROTS
F4_1a_2_TOMAT~S	byte	%10.0g	F4_1a_2_TOMATOES
F4_1a_2_CABBA~S	byte	%10.0g	F4_1a_2_CABBAGES
F4_1a_2_SPINACH	byte	%10.0g	F4_1a_2_SPINACH
F4_1a_2_LETTUCE	byte	%10.0g	F4_1a_2_LETTUCE
F4_1a_2_PEPPE~S	byte	%10.0g	F4_1a_2_PEPPE~S
F4_1a_2_SQUASH	byte	%10.0g	F4_1a_2_SQUASH

F4_1a_2_CUCUM~S	byte	%10.0g	F4_1a_2_CUCUMBERS
F4_1a_2_OKRA	byte	%10.0g	F4_1a_2_OKRA
F4_1a_2_ONIONS	byte	%10.0g	F4_1a_2_ONIONS
F4_1a_2_BANANAS	byte	%10.0g	F4_1a_2_BANANAS
F4_1a_2_MANGO	byte	%10.0g	F4_1a_2_MANGO
F4_1a_2_PINEA~E	byte	%10.0g	F4_1a_2_PINEAPPLE
F4_1a_2_PAPAYA	byte	%10.0g	F4_1a_2_PAPAYA
F4_1a_2_WATER~N	byte	%10.0g	F4_1a_2_WATERMELON
F4_1a_2_ORANGES	byte	%10.0g	F4_1a_2_ORANGES
F4_1a_2_LEMON	byte	%10.0g	F4_1a_2_LEMON
F4_1a_2_RAPE	byte	%10.0g	F4_1a_2_RAPE
F4_1a_2_SOYA~S	byte	%10.0g	F4_1a_2_SOYA_BEANS
F4_1a_2_SUNFL~R	byte	%10.0g	F4_1a_2_SUNFLOWER
F4_1a_2_JATRO~A	byte	%10.0g	F4_1a_2_JATROPHA
F4_1a_2_TOBACCO	byte	%10.0g	F4_1a_2_TOBACCO
F4_1a_2_SHELL~S	byte	%10.0g	F4_1a_2_SHELLED_GROUNDNUTS
F4_1a_2_UNSH~S	byte	%10.0g	F4_1a_2_UNSHELLED_GROUNDNUTS
F4_1a_2_SUNHEMP	byte	%10.0g	F4_1a_2_SUNHEMP
F4_1a_2_OTHER1	byte	%10.0g	F4_1a_2_OTHER1
F4_1a_2_DON_T~W	byte	%10.0g	F4_1a_2_DON_T_KNOW
F4_1a_2_REFUSED	byte	%10.0g	F4_1a_2_REFUSED
F4_FALLOW2	byte	%10.0g	F4_FALLOW2
F4_2_10_2	byte	%10.0g	F4_2_10_2
F4_2_11_2	byte	%10.0g	F4_2_11_2
F4_2_12_2	byte	%10.0g	F4_2_12_2
F4_2_13_2	byte	%10.0g	F4_2_13_2
F4_2_14_2	byte	%10.0g	F4_2_14_2
F4_2_15_2	byte	%10.0g	F4_2_15_2
F4_2_16_2	byte	%10.0g	F4_2_16_2
F4_2_17_2	byte	%10.0g	F4_2_17_2
F4_2_18_2	byte	%10.0g	F4_2_18_2
F4_2_19_2	byte	%10.0g	F4_2_19_2
F4_2_20_2	byte	%10.0g	F4_2_20_2
F4_2_21_2	byte	%10.0g	F4_2_21_2
F4_2_22_2	byte	%10.0g	F4_2_22_2
F4_2_24_2	byte	%10.0g	F4_2_24_2
F4_2_25_2	byte	%10.0g	F4_2_25_2
F4_2_26_2	byte	%10.0g	F4_2_26_2
F4_2_27_2	byte	%10.0g	F4_2_27_2
F4_2_28_2	byte	%10.0g	F4_2_28_2
F4_2_29_2	byte	%10.0g	F4_2_29_2
F4_2_30_2	byte	%10.0g	F4_2_30_2
F4_2_31_2	byte	%10.0g	F4_2_31_2
F4_2_32_2	byte	%10.0g	F4_2_32_2
F4_2_33_2	byte	%10.0g	F4_2_33_2
F4_2_34_2	byte	%10.0g	F4_2_34_2
F4_2_35_2	byte	%10.0g	F4_2_35_2
F4_2_36_2	byte	%10.0g	F4_2_36_2
F4_2_37_2	byte	%10.0g	F4_2_37_2
F4_2_38_2	byte	%10.0g	F4_2_38_2
F4_2_39_2	byte	%10.0g	F4_2_39_2
F4_2_40_2	byte	%10.0g	F4_2_40_2
F4_2_41_2	byte	%10.0g	F4_2_41_2
F4_2_42_2	byte	%10.0g	F4_2_42_2
F4_2_43_2	byte	%10.0g	F4_2_43_2
F4_2_44_2	byte	%10.0g	F4_2_44_2
F4_2_45_2	byte	%10.0g	F4_2_45_2
F4_2_46_2	byte	%10.0g	F4_2_46_2
F4_2_47_2	byte	%10.0g	F4_2_47_2
F4_2_48_2	byte	%10.0g	F4_2_48_2
F4_2_49_2	byte	%10.0g	F4_2_49_2
F4_2_50_2	byte	%10.0g	F4_2_50_2
F4_2_51_2	byte	%10.0g	F4_2_51_2
F4_2_52_2	byte	%10.0g	F4_2_52_2
F4_2_53_2	byte	%10.0g	F4_2_53_2
F4_2_54_2	byte	%10.0g	F4_2_54_2
F4_2_55_2	byte	%10.0g	F4_2_55_2
F4_2_56_2	byte	%10.0g	F4_2_56_2
F4_2_57_2	byte	%10.0g	F4_2_57_2
SUM4_2	byte	%10.0g	SUM4_2
F4_3_2	byte	%10.0g	F4_3_2
F4Member2~1_Fi	byte	%10.0g	F4Member2_r__return_B2_2_1_Fi
F4Member2~2_Fi	byte	%10.0g	F4Member2_r__return_B2_2_2_Fi
F4Member2~3_Fi	byte	%10.0g	F4Member2_r__return_B2_2_3_Fi
F4Member2~4_Fi	byte	%10.0g	F4Member2_r__return_B2_2_4_Fi
F4Member2~5_Fi	byte	%10.0g	F4Member2_r__return_B2_2_5_Fi
F4Member2~6_Fi	byte	%10.0g	F4Member2_r__return_B2_2_6_Fi
F4Member2~7_Fi	byte	%10.0g	F4Member2_r__return_B2_2_7_Fi
F4Member2~8_Fi	byte	%10.0g	F4Member2_r__return_B2_2_8_Fi
F4Member2~9_Fi	byte	%10.0g	F4Member2_r__return_B2_2_9_Fi
F4Member2_r~0_F	byte	%10.0g	F4Member2_r__return_B2_2_10_F
F4Member2_r~1_F	byte	%10.0g	F4Member2_r__return_B2_2_11_F
F4Member2_r~2_F	byte	%10.0g	F4Member2_r__return_B2_2_12_F
F4Member2_HIR~R	byte	%10.0g	F4Member2_HIRED_LABOR
F4Member2_NONE	byte	%10.0g	F4Member2_NONE
F4Member2_DON~W	byte	%10.0g	F4Member2_DON_T_KNOW
F4Member2_REF~D	byte	%10.0g	F4Member2_REFUSED
F4_4_2	int	%10.0g	F4_4_2
F4_5_2_p1	byte	%10.0g	F4_5_2_p1
F4_5_2_p2	byte	%10.0g	F4_5_2_p2

F4_5_2_p3	byte	%10.0g	F4_5_2_p3	
F4_5_2_p4	byte	%10.0g	F4_5_2_p4	
F4_5_2_p7	byte	%10.0g	F4_5_2_p7	
F4_5_2_p6	byte	%10.0g	F4_5_2_p6	
F4_1a_3_FALLOW	byte	%10.0g	F4_1a_3_FALLOW	
F4_1a_3_Bt_CO~N	byte	%10.0g	F4_1a_3_Bt_COTTON	
F4_1a_3_COTTON	byte	%10.0g	F4_1a_3_COTTON	
F4_1a_3_ORGAN~N	byte	%10.0g	F4_1a_3_ORGANIC_COTTON	
F4_1a_3_MAIZE	byte	%10.0g	F4_1a_3_MAIZE	
F4_1a_3_WHEAT	byte	%10.0g	F4_1a_3_WHEAT	
F4_1a_3_MILLET	byte	%10.0g	F4_1a_3_MILLET	
F4_1a_3_SORGHUM	byte	%10.0g	F4_1a_3_SORGHUM	
F4_1a_3_RICE	byte	%10.0g	F4_1a_3_RICE	
F4_1a_3_CASSAVA	byte	%10.0g	F4_1a_3_CASSAVA	
F4_1a_3_POTAT~S	byte	%10.0g	F4_1a_3_POTATOES	
F4_1a_3_SWEET~O	byte	%10.0g	F4_1a_3_SWEET_POTATO	
F4_1a_3_YAMS	byte	%10.0g	F4_1a_3_YAMS	
F4_1a_3_PLANT~N	byte	%10.0g	F4_1a_3_PLANTAIN	
F4_1a_3_CASHE~T	byte	%10.0g	F4_1a_3_CASHEW_NUT	
F4_1a_3_COCONUT	byte	%10.0g	F4_1a_3_COCONUT	
F4_1a_3_BEANS	byte	%10.0g	F4_1a_3_BEANS	
F4_1a_3_LENTILS	byte	%10.0g	F4_1a_3_LENTILS	
F4_1a_3_PEAS	byte	%10.0g	F4_1a_3_PEAS	
F4_1a_3_PIGEO~A	byte	%10.0g	F4_1a_3_PIGEON_PEA	
F4_1a_3_COWPEA	byte	%10.0g	F4_1a_3_COWPEA	
F4_1a_3_CHICK~A	byte	%10.0g	F4_1a_3_CHICKPEA	
F4_1a_3_CARROTS	byte	%10.0g	F4_1a_3_CARROTS	
F4_1a_3_TOMAT~S	byte	%10.0g	F4_1a_3_TOMATOES	
F4_1a_3_CABBA~S	byte	%10.0g	F4_1a_3_CABBAGES	
F4_1a_3_SPINACH	byte	%10.0g	F4_1a_3_SPINACH	
F4_1a_3_LETTUCE	byte	%10.0g	F4_1a_3_LETTUCE	
F4_1a_3_PEPPERS	byte	%10.0g	F4_1a_3_PEPPERS	
F4_1a_3_SQUASH	byte	%10.0g	F4_1a_3_SQUASH	
F4_1a_3_CUCUM~S	byte	%10.0g	F4_1a_3_CUCUMBERS	
F4_1a_3_OKRA	byte	%10.0g	F4_1a_3_OKRA	
F4_1a_3_ONIONS	byte	%10.0g	F4_1a_3_ONIONS	
F4_1a_3_BANANAS	byte	%10.0g	F4_1a_3_BANANAS	
F4_1a_3_MANGO	byte	%10.0g	F4_1a_3_MANGO	
F4_1a_3_PINEA~E	byte	%10.0g	F4_1a_3_PINEAPPLE	
F4_1a_3_PAPAYA	byte	%10.0g	F4_1a_3_PAPAYA	
F4_1a_3_WATER~N	byte	%10.0g	F4_1a_3_WATERMELON	
F4_1a_3_ORANGES	byte	%10.0g	F4_1a_3_ORANGES	
F4_1a_3_LEMON	byte	%10.0g	F4_1a_3_LEMON	
F4_1a_3_RAPE	byte	%10.0g	F4_1a_3_RAPE	
F4_1a_3_SOYA_~S	byte	%10.0g	F4_1a_3_SOYA_BEANS	
F4_1a_3_SUNFL~R	byte	%10.0g	F4_1a_3_SUNFLOWER	
F4_1a_3_JATRO~A	byte	%10.0g	F4_1a_3_JATROPHA	
F4_1a_3_TOBACCO	byte	%10.0g	F4_1a_3_TOBACCO	
F4_1a_3_SHELL~S	byte	%10.0g	F4_1a_3_SHELLED_GROUNDNUTS	
F4_1a_3_UNSH~S	byte	%10.0g	F4_1a_3_UNSHELLED_GROUNDNUTS	
F4_1a_3_SUNHEMP	byte	%10.0g	F4_1a_3_SUNHEMP	
F4_1a_3_OTHER1	byte	%10.0g	F4_1a_3_OTHER1	
F4_1a_3_DON_T~W	byte	%10.0g	F4_1a_3_DON_T_KNOW	
F4_1a_3_REFUSED	byte	%10.0g	F4_1a_3_REFUSED	
F4_FALLOW3	byte	%10.0g	F4_FALLOW3	
F4_2_10_3	byte	%10.0g	F4_2_10_3	
F4_2_11_3	byte	%10.0g	F4_2_11_3	
F4_2_12_3	byte	%10.0g	F4_2_12_3	
F4_2_13_3	byte	%10.0g	F4_2_13_3	
F4_2_14_3	byte	%10.0g	F4_2_14_3	
F4_2_15_3	byte	%10.0g	F4_2_15_3	
F4_2_16_3	byte	%10.0g	F4_2_16_3	
F4_2_17_3	byte	%10.0g	F4_2_17_3	
F4_2_18_3	byte	%10.0g	F4_2_18_3	
F4_2_19_3	byte	%10.0g	F4_2_19_3	
F4_2_20_3	byte	%10.0g	F4_2_20_3	
F4_2_21_3	byte	%10.0g	F4_2_21_3	
F4_2_22_3	byte	%10.0g	F4_2_22_3	
F4_2_24_3	byte	%10.0g	F4_2_24_3	
F4_2_25_3	byte	%10.0g	F4_2_25_3	
F4_2_26_3	byte	%10.0g	F4_2_26_3	
F4_2_27_3	byte	%10.0g	F4_2_27_3	
F4_2_28_3	byte	%10.0g	F4_2_28_3	
F4_2_29_3	byte	%10.0g	F4_2_29_3	
F4_2_30_3	byte	%10.0g	F4_2_30_3	
F4_2_31_3	byte	%10.0g	F4_2_31_3	
F4_2_32_3	byte	%10.0g	F4_2_32_3	
F4_2_33_3	byte	%10.0g	F4_2_33_3	
F4_2_34_3	byte	%10.0g	F4_2_34_3	
F4_2_35_3	byte	%10.0g	F4_2_35_3	
F4_2_36_3	byte	%10.0g	F4_2_36_3	
F4_2_37_3	byte	%10.0g	F4_2_37_3	
F4_2_38_3	byte	%10.0g	F4_2_38_3	
F4_2_39_3	byte	%10.0g	F4_2_39_3	
F4_2_40_3	byte	%10.0g	F4_2_40_3	
F4_2_41_3	byte	%10.0g	F4_2_41_3	
F4_2_42_3	byte	%10.0g	F4_2_42_3	
F4_2_43_3	byte	%10.0g	F4_2_43_3	
F4_2_44_3	byte	%10.0g	F4_2_44_3	
F4_2_45_3	byte	%10.0g	F4_2_45_3	

F4_2_46_3	byte	%10.0g	F4_2_46_3
F4_2_47_3	byte	%10.0g	F4_2_47_3
F4_2_48_3	byte	%10.0g	F4_2_48_3
F4_2_49_3	byte	%10.0g	F4_2_49_3
F4_2_50_3	byte	%10.0g	F4_2_50_3
F4_2_51_3	byte	%10.0g	F4_2_51_3
F4_2_52_3	byte	%10.0g	F4_2_52_3
F4_2_53_3	byte	%10.0g	F4_2_53_3
F4_2_54_3	byte	%10.0g	F4_2_54_3
F4_2_55_3	byte	%10.0g	F4_2_55_3
F4_2_56_3	byte	%10.0g	F4_2_56_3
F4_2_57_3	byte	%10.0g	F4_2_57_3
SUM4_3	byte	%10.0g	SUM4_3
F4_3_3	byte	%10.0g	F4_3_3
F4Member3_~1_Fi	byte	%10.0g	F4Member3_r__return_B2_2_1_Fi
F4Member3_~2_Fi	byte	%10.0g	F4Member3_r__return_B2_2_2_Fi
F4Member3_~3_Fi	byte	%10.0g	F4Member3_r__return_B2_2_3_Fi
F4Member3_~4_Fi	byte	%10.0g	F4Member3_r__return_B2_2_4_Fi
F4Member3_~5_Fi	byte	%10.0g	F4Member3_r__return_B2_2_5_Fi
F4Member3_~6_Fi	byte	%10.0g	F4Member3_r__return_B2_2_6_Fi
F4Member3_~7_Fi	byte	%10.0g	F4Member3_r__return_B2_2_7_Fi
F4Member3_~8_Fi	byte	%10.0g	F4Member3_r__return_B2_2_8_Fi
F4Member3_~9_Fi	byte	%10.0g	F4Member3_r__return_B2_2_9_Fi
F4Member3_r~0_F	byte	%10.0g	F4Member3_r__return_B2_2_10_F
F4Member3_r~1_F	byte	%10.0g	F4Member3_r__return_B2_2_11_F
F4Member3_r~2_F	byte	%10.0g	F4Member3_r__return_B2_2_12_F
F4Member3_HIR~R	byte	%10.0g	F4Member3_HIRED_LABOR
F4Member3_NONE	byte	%10.0g	F4Member3_NONE
F4Member3_DON~W	byte	%10.0g	F4Member3_DON_T_KNOW
F4Member3_REF~D	byte	%10.0g	F4Member3_REFUSED
F4_4_3	int	%10.0g	F4_4_3
F4_5_3_p1	byte	%10.0g	F4_5_3_p1
F4_5_3_p2	byte	%10.0g	F4_5_3_p2
F4_5_3_p3	byte	%10.0g	F4_5_3_p3
F4_5_3_p4	byte	%10.0g	F4_5_3_p4
F4_5_3_p7	byte	%10.0g	F4_5_3_p7
F4_5_3_p6	byte	%10.0g	F4_5_3_p6
F4_1a_4_FALLOW	byte	%10.0g	F4_1a_4_FALLOW
F4_1a_4_Bt_CO~N	byte	%10.0g	F4_1a_4_Bt_COTTON
F4_1a_4_COTTON	byte	%10.0g	F4_1a_4_COTTON
F4_1a_4_ORGAN~N	byte	%10.0g	F4_1a_4_ORGANIC_COTTON
F4_1a_4_MAIZE	byte	%10.0g	F4_1a_4_MAIZE
F4_1a_4_WHEAT	byte	%10.0g	F4_1a_4_WHEAT
F4_1a_4_MILLET	byte	%10.0g	F4_1a_4_MILLET
F4_1a_4_SORGHUM	byte	%10.0g	F4_1a_4_SORGHUM
F4_1a_4_RICE	byte	%10.0g	F4_1a_4_RICE
F4_1a_4_CASSAVA	byte	%10.0g	F4_1a_4_CASSAVA
F4_1a_4_POTAT~S	byte	%10.0g	F4_1a_4_POTATOES
F4_1a_4_SWEET~O	byte	%10.0g	F4_1a_4_SWEET_POTATO
F4_1a_4_YAMS	byte	%10.0g	F4_1a_4_YAMS
F4_1a_4_PLANT~N	byte	%10.0g	F4_1a_4_PLANTAIN
F4_1a_4_CASHE~T	byte	%10.0g	F4_1a_4_CASHEW_NUT
F4_1a_4_COCONUT	byte	%10.0g	F4_1a_4_COCONUT
F4_1a_4_BEANS	byte	%10.0g	F4_1a_4_BEANS
F4_1a_4_LENTILS	byte	%10.0g	F4_1a_4_LENTILS
F4_1a_4_PEAS	byte	%10.0g	F4_1a_4_PEAS
F4_1a_4_PIGE~O~A	byte	%10.0g	F4_1a_4_PIGEON_PEA
F4_1a_4_COWPEA	byte	%10.0g	F4_1a_4_COWPEA
F4_1a_4_CHICK~A	byte	%10.0g	F4_1a_4_CHICKPEA
F4_1a_4_CARROTS	byte	%10.0g	F4_1a_4_CARROTS
F4_1a_4_TOMAT~S	byte	%10.0g	F4_1a_4_TOMATOES
F4_1a_4_CABBA~S	byte	%10.0g	F4_1a_4_CABBAGES
F4_1a_4_SPINACH	byte	%10.0g	F4_1a_4_SPINACH
F4_1a_4_LETTUCE	byte	%10.0g	F4_1a_4_LETTUCE
F4_1a_4_PEPPERS	byte	%10.0g	F4_1a_4_PEPPERS
F4_1a_4_SQUASH	byte	%10.0g	F4_1a_4_SQUASH
F4_1a_4_CUCUM~S	byte	%10.0g	F4_1a_4_CUCUMBERS
F4_1a_4_OKRA	byte	%10.0g	F4_1a_4_OKRA
F4_1a_4_ONIONS	byte	%10.0g	F4_1a_4_ONIONS
F4_1a_4_BANANAS	byte	%10.0g	F4_1a_4_BANANAS
F4_1a_4_MANGO	byte	%10.0g	F4_1a_4_MANGO
F4_1a_4_PINEA~E	byte	%10.0g	F4_1a_4_PINEAPPLE
F4_1a_4_PAPAYA	byte	%10.0g	F4_1a_4_PAPAYA
F4_1a_4_WATER~N	byte	%10.0g	F4_1a_4_WATERMELON
F4_1a_4_ORANGES	byte	%10.0g	F4_1a_4_ORANGES
F4_1a_4_LEMON	byte	%10.0g	F4_1a_4_LEMON
F4_1a_4 Rape	byte	%10.0g	F4_1a_4 Rape
F4_1a_4_SOYA_~S	byte	%10.0g	F4_1a_4_SOYA_BEANS
F4_1a_4_SUNFL~R	byte	%10.0g	F4_1a_4_SUNFLOWER
F4_1a_4_JATRO~A	byte	%10.0g	F4_1a_4_JATROPHA
F4_1a_4_TOBACCO	byte	%10.0g	F4_1a_4_TOBACCO
F4_1a_4_SHELL~S	byte	%10.0g	F4_1a_4_SHELLED_GROUNDNUTS
F4_1a_4_UNSH~S	byte	%10.0g	F4_1a_4_UNSHELLED_GROUNDNUTS
F4_1a_4_SUNHEMP	byte	%10.0g	F4_1a_4_SUNHEMP
F4_1a_4_OTHER1	byte	%10.0g	F4_1a_4_OTHER1
F4_1a_4_DON_T~W	byte	%10.0g	F4_1a_4_DON_T_KNOW
F4_1a_4_REFUSED	byte	%10.0g	F4_1a_4_REFUSED
F4_FALLOW4	byte	%10.0g	F4_FALLOW4
F4_2_10_4	byte	%10.0g	F4_2_10_4
F4_2_11_4	byte	%10.0g	F4_2_11_4

F4_2_12_4	byte	%10.0g	F4_2_12_4
F4_2_13_4	byte	%10.0g	F4_2_13_4
F4_2_14_4	byte	%10.0g	F4_2_14_4
F4_2_15_4	byte	%10.0g	F4_2_15_4
F4_2_16_4	byte	%10.0g	F4_2_16_4
F4_2_17_4	byte	%10.0g	F4_2_17_4
F4_2_18_4	byte	%10.0g	F4_2_18_4
F4_2_19_4	byte	%10.0g	F4_2_19_4
F4_2_20_4	byte	%10.0g	F4_2_20_4
F4_2_21_4	byte	%10.0g	F4_2_21_4
F4_2_22_4	byte	%10.0g	F4_2_22_4
F4_2_24_4	byte	%10.0g	F4_2_24_4
F4_2_25_4	byte	%10.0g	F4_2_25_4
F4_2_26_4	byte	%10.0g	F4_2_26_4
F4_2_27_4	byte	%10.0g	F4_2_27_4
F4_2_28_4	byte	%10.0g	F4_2_28_4
F4_2_29_4	byte	%10.0g	F4_2_29_4
F4_2_30_4	byte	%10.0g	F4_2_30_4
F4_2_31_4	byte	%10.0g	F4_2_31_4
F4_2_32_4	byte	%10.0g	F4_2_32_4
F4_2_33_4	byte	%10.0g	F4_2_33_4
F4_2_34_4	byte	%10.0g	F4_2_34_4
F4_2_35_4	byte	%10.0g	F4_2_35_4
F4_2_36_4	byte	%10.0g	F4_2_36_4
F4_2_37_4	byte	%10.0g	F4_2_37_4
F4_2_38_4	byte	%10.0g	F4_2_38_4
F4_2_39_4	byte	%10.0g	F4_2_39_4
F4_2_40_4	byte	%10.0g	F4_2_40_4
F4_2_41_4	byte	%10.0g	F4_2_41_4
F4_2_42_4	byte	%10.0g	F4_2_42_4
F4_2_43_4	byte	%10.0g	F4_2_43_4
F4_2_44_4	byte	%10.0g	F4_2_44_4
F4_2_45_4	byte	%10.0g	F4_2_45_4
F4_2_46_4	byte	%10.0g	F4_2_46_4
F4_2_47_4	byte	%10.0g	F4_2_47_4
F4_2_48_4	byte	%10.0g	F4_2_48_4
F4_2_49_4	byte	%10.0g	F4_2_49_4
F4_2_50_4	byte	%10.0g	F4_2_50_4
F4_2_51_4	byte	%10.0g	F4_2_51_4
F4_2_52_4	byte	%10.0g	F4_2_52_4
F4_2_53_4	byte	%10.0g	F4_2_53_4
F4_2_54_4	byte	%10.0g	F4_2_54_4
F4_2_55_4	byte	%10.0g	F4_2_55_4
F4_2_56_4	byte	%10.0g	F4_2_56_4
F4_2_57_4	byte	%10.0g	F4_2_57_4
SUM4_4	byte	%10.0g	SUM4_4
F4_3_4	byte	%10.0g	F4_3_4
F4Member4~1_Fi	byte	%10.0g	F4Member4_r__return_B2_2_1_Fi
F4Member4~2_Fi	byte	%10.0g	F4Member4_r__return_B2_2_2_Fi
F4Member4~3_Fi	byte	%10.0g	F4Member4_r__return_B2_2_3_Fi
F4Member4~4_Fi	byte	%10.0g	F4Member4_r__return_B2_2_4_Fi
F4Member4~5_Fi	byte	%10.0g	F4Member4_r__return_B2_2_5_Fi
F4Member4~6_Fi	byte	%10.0g	F4Member4_r__return_B2_2_6_Fi
F4Member4~7_Fi	byte	%10.0g	F4Member4_r__return_B2_2_7_Fi
F4Member4~8_Fi	byte	%10.0g	F4Member4_r__return_B2_2_8_Fi
F4Member4~9_Fi	byte	%10.0g	F4Member4_r__return_B2_2_9_Fi
F4Member4_r~0_F	byte	%10.0g	F4Member4_r__return_B2_2_10_F
F4Member4_r~1_F	byte	%10.0g	F4Member4_r__return_B2_2_11_F
F4Member4_r~2_F	byte	%10.0g	F4Member4_r__return_B2_2_12_F
F4Member4_HIR~R	byte	%10.0g	F4Member4_HIRED_LABOR
F4Member4_NONE	byte	%10.0g	F4Member4_NONE
F4Member4_DON~W	byte	%10.0g	F4Member4_DON_T_KNOW
F4Member4_REF~D	byte	%10.0g	F4Member4_REFUSED
F4_4_4	byte	%10.0g	F4_4_4
F4_5_4_p1	byte	%10.0g	F4_5_4_p1
F4_5_4_p2	byte	%10.0g	F4_5_4_p2
F4_5_4_p3	byte	%10.0g	F4_5_4_p3
F4_5_4_p4	byte	%10.0g	F4_5_4_p4
F4_5_4_p7	byte	%10.0g	F4_5_4_p7
F4_5_4_p6	byte	%10.0g	F4_5_4_p6
F4_1a_5_FALLOW	byte	%10.0g	F4_1a_5_FALLOW
F4_1a_5_Bt_CO~N	byte	%10.0g	F4_1a_5_Bt_COTTON
F4_1a_5_COTTON	byte	%10.0g	F4_1a_5_COTTON
F4_1a_5_ORGAN~N	byte	%10.0g	F4_1a_5_ORGANIC_COTTON
F4_1a_5_MAIZE	byte	%10.0g	F4_1a_5_MAIZE
F4_1a_5_WHEAT	byte	%10.0g	F4_1a_5_WHEAT
F4_1a_5_MILLET	byte	%10.0g	F4_1a_5_MILLET
F4_1a_5_SORGHUM	byte	%10.0g	F4_1a_5_SORGHUM
F4_1a_5_RICE	byte	%10.0g	F4_1a_5_RICE
F4_1a_5_CASSAVA	byte	%10.0g	F4_1a_5_CASSAVA
F4_1a_5_POTAT~S	byte	%10.0g	F4_1a_5_POTATOES
F4_1a_5_SWEET~O	byte	%10.0g	F4_1a_5_SWEET_POTATO
F4_1a_5_YAMS	byte	%10.0g	F4_1a_5_YAMS
F4_1a_5_PLANT~N	byte	%10.0g	F4_1a_5_PLANTAIN
F4_1a_5_CASHE~T	byte	%10.0g	F4_1a_5_CASHEW_NUT
F4_1a_5_COCONUT	byte	%10.0g	F4_1a_5_COCONUT
F4_1a_5_BEANS	byte	%10.0g	F4_1a_5_BEANS
F4_1a_5_LENTILS	byte	%10.0g	F4_1a_5_LENTILS
F4_1a_5_PEAS	byte	%10.0g	F4_1a_5_PEAS
F4_1a_5_PIGEO~A	byte	%10.0g	F4_1a_5_PIGEON_PEA

F4_1a_5_COWPEA	byte	%10.0g	F4_1a_5_COWPEA	
F4_1a_5_CHICK~A	byte	%10.0g	F4_1a_5_CHICKPEA	
F4_1a_5_CARROTS	byte	%10.0g	F4_1a_5_CARROTS	
F4_1a_5_TOMAT~S	byte	%10.0g	F4_1a_5_TOMATOES	
F4_1a_5_CABBA~S	byte	%10.0g	F4_1a_5_CABBAGES	
F4_1a_5_SPINACH	byte	%10.0g	F4_1a_5_SPINACH	
F4_1a_5_LETTUCE	byte	%10.0g	F4_1a_5_LETTUCE	
F4_1a_5_PEPPEERS	byte	%10.0g	F4_1a_5_PEPPEERS	
F4_1a_5_SQUASH	byte	%10.0g	F4_1a_5_SQUASH	
F4_1a_5_CUCUM~S	byte	%10.0g	F4_1a_5_CUCUMBERS	
F4_1a_5_OKRA	byte	%10.0g	F4_1a_5_OKRA	
F4_1a_5_ONIONS	byte	%10.0g	F4_1a_5_ONIONS	
F4_1a_5_BANANAS	byte	%10.0g	F4_1a_5_BANANAS	
F4_1a_5_MANGO	byte	%10.0g	F4_1a_5_MANGO	
F4_1a_5_PINEA~E	byte	%10.0g	F4_1a_5_PINEAPPLE	
F4_1a_5_PAPAYA	byte	%10.0g	F4_1a_5_PAPAYA	
F4_1a_5_WATER~N	byte	%10.0g	F4_1a_5_WATERMELON	
F4_1a_5_ORANGES	byte	%10.0g	F4_1a_5_ORANGES	
F4_1a_5_LEMON	byte	%10.0g	F4_1a_5_LEMON	
F4_1a_5_RAPE	byte	%10.0g	F4_1a_5_RAPE	
F4_1a_5_SOYA~S	byte	%10.0g	F4_1a_5_SOYA_BEANS	
F4_1a_5_SUNFL~R	byte	%10.0g	F4_1a_5_SUNFLOWER	
F4_1a_5_JATRO~A	byte	%10.0g	F4_1a_5_JATROPHA	
F4_1a_5_TOBACCO	byte	%10.0g	F4_1a_5_TOBACCO	
F4_1a_5_SHELL~S	byte	%10.0g	F4_1a_5_SHELLED_GROUNDNUTS	
F4_1a_5_UNSH~S	byte	%10.0g	F4_1a_5_UNSHELLED_GROUNDNUTS	
F4_1a_5_SUNHEMP	byte	%10.0g	F4_1a_5_SUNHEMP	
F4_1a_5_OTHER1	byte	%10.0g	F4_1a_5_OTHER1	
F4_1a_5_DON_T~W	byte	%10.0g	F4_1a_5_DON_T_KNOW	
F4_1a_5_REFUSED	byte	%10.0g	F4_1a_5_REFUSED	
F4_FALLOW5	byte	%10.0g	F4_FALLOW5	
F4_2_10_5	byte	%10.0g	F4_2_10_5	
F4_2_11_5	byte	%10.0g	F4_2_11_5	
F4_2_12_5	byte	%10.0g	F4_2_12_5	
F4_2_13_5	byte	%10.0g	F4_2_13_5	
F4_2_14_5	byte	%10.0g	F4_2_14_5	
F4_2_15_5	byte	%10.0g	F4_2_15_5	
F4_2_16_5	byte	%10.0g	F4_2_16_5	
F4_2_17_5	byte	%10.0g	F4_2_17_5	
F4_2_18_5	byte	%10.0g	F4_2_18_5	
F4_2_19_5	byte	%10.0g	F4_2_19_5	
F4_2_20_5	byte	%10.0g	F4_2_20_5	
F4_2_21_5	byte	%10.0g	F4_2_21_5	
F4_2_22_5	byte	%10.0g	F4_2_22_5	
F4_2_24_5	byte	%10.0g	F4_2_24_5	
F4_2_25_5	byte	%10.0g	F4_2_25_5	
F4_2_26_5	byte	%10.0g	F4_2_26_5	
F4_2_27_5	byte	%10.0g	F4_2_27_5	
F4_2_28_5	byte	%10.0g	F4_2_28_5	
F4_2_29_5	byte	%10.0g	F4_2_29_5	
F4_2_30_5	byte	%10.0g	F4_2_30_5	
F4_2_31_5	byte	%10.0g	F4_2_31_5	
F4_2_32_5	byte	%10.0g	F4_2_32_5	
F4_2_33_5	byte	%10.0g	F4_2_33_5	
F4_2_34_5	byte	%10.0g	F4_2_34_5	
F4_2_35_5	byte	%10.0g	F4_2_35_5	
F4_2_36_5	byte	%10.0g	F4_2_36_5	
F4_2_37_5	byte	%10.0g	F4_2_37_5	
F4_2_38_5	byte	%10.0g	F4_2_38_5	
F4_2_39_5	byte	%10.0g	F4_2_39_5	
F4_2_40_5	byte	%10.0g	F4_2_40_5	
F4_2_41_5	byte	%10.0g	F4_2_41_5	
F4_2_42_5	byte	%10.0g	F4_2_42_5	
F4_2_43_5	byte	%10.0g	F4_2_43_5	
F4_2_44_5	byte	%10.0g	F4_2_44_5	
F4_2_45_5	byte	%10.0g	F4_2_45_5	
F4_2_46_5	byte	%10.0g	F4_2_46_5	
F4_2_47_5	byte	%10.0g	F4_2_47_5	
F4_2_48_5	byte	%10.0g	F4_2_48_5	
F4_2_49_5	byte	%10.0g	F4_2_49_5	
F4_2_50_5	byte	%10.0g	F4_2_50_5	
F4_2_51_5	byte	%10.0g	F4_2_51_5	
F4_2_52_5	byte	%10.0g	F4_2_52_5	
F4_2_53_5	byte	%10.0g	F4_2_53_5	
F4_2_54_5	byte	%10.0g	F4_2_54_5	
F4_2_55_5	byte	%10.0g	F4_2_55_5	
F4_2_56_5	byte	%10.0g	F4_2_56_5	
F4_2_57_5	byte	%10.0g	F4_2_57_5	
SUM4_5	byte	%10.0g	SUM4_5	
F4_3_5	byte	%10.0g	F4_3_5	
F4Member5~1_Fi	byte	%10.0g	F4Member5_r__return_B2_2_1_Fi	
F4Member5~2_Fi	byte	%10.0g	F4Member5_r__return_B2_2_2_Fi	
F4Member5~3_Fi	byte	%10.0g	F4Member5_r__return_B2_2_3_Fi	
F4Member5~4_Fi	byte	%10.0g	F4Member5_r__return_B2_2_4_Fi	
F4Member5~5_Fi	byte	%10.0g	F4Member5_r__return_B2_2_5_Fi	
F4Member5~6_Fi	byte	%10.0g	F4Member5_r__return_B2_2_6_Fi	
F4Member5~7_Fi	byte	%10.0g	F4Member5_r__return_B2_2_7_Fi	
F4Member5~8_Fi	byte	%10.0g	F4Member5_r__return_B2_2_8_Fi	
F4Member5~9_Fi	byte	%10.0g	F4Member5_r__return_B2_2_9_Fi	
F4Member5_r~0_F	byte	%10.0g	F4Member5_r__return_B2_2_10_F	

F4Member5_r~1_F	byte	%10.0g	F4Member5_r__return_B2_2_11_F
F4Member5_r~2_F	byte	%10.0g	F4Member5_r__return_B2_2_12_F
F4Member5_HIR~R	byte	%10.0g	F4Member5_HIRED_LABOR
F4Member5_NONE	byte	%10.0g	F4Member5_NONE
F4Member5_DON~W	byte	%10.0g	F4Member5_DON_T_KNOW
F4Member5_REF~D	byte	%10.0g	F4Member5_REFUSED
F4_4_5	byte	%10.0g	F4_4_5
F4_5_5_p1	byte	%10.0g	F4_5_5_p1
F4_5_5_p2	byte	%10.0g	F4_5_5_p2
F4_5_5_p3	byte	%10.0g	F4_5_5_p3
F4_5_5_p4	byte	%10.0g	F4_5_5_p4
F4_5_5_p7	byte	%10.0g	F4_5_5_p7
F4_5_5_p6	byte	%10.0g	F4_5_5_p6
F4_1a_6_FALLOW	byte	%10.0g	F4_1a_6_FALLOW
F4_1a_6_Bt_CO~N	byte	%10.0g	F4_1a_6_Bt_COTTON
F4_1a_6_COTTON	byte	%10.0g	F4_1a_6_COTTON
F4_1a_6_ORGAN~N	byte	%10.0g	F4_1a_6_ORGANIC_COTTON
F4_1a_6_MAIZE	byte	%10.0g	F4_1a_6_MAIZE
F4_1a_6_WHEAT	byte	%10.0g	F4_1a_6_WHEAT
F4_1a_6_MILLET	byte	%10.0g	F4_1a_6_MILLET
F4_1a_6_SORGHUM	byte	%10.0g	F4_1a_6_SORGHUM
F4_1a_6_RICE	byte	%10.0g	F4_1a_6_RICE
F4_1a_6_CASSAVA	byte	%10.0g	F4_1a_6_CASSAVA
F4_1a_6_POTAT~S	byte	%10.0g	F4_1a_6_POTATOES
F4_1a_6_SWEET~O	byte	%10.0g	F4_1a_6_SWEET_POTATO
F4_1a_6_YAMS	byte	%10.0g	F4_1a_6_YAMS
F4_1a_6_PLANT~N	byte	%10.0g	F4_1a_6_PLANTAIN
F4_1a_6_CASHE~T	byte	%10.0g	F4_1a_6_CASHEW_NUT
F4_1a_6_COCONUT	byte	%10.0g	F4_1a_6_COCONUT
F4_1a_6_BEANS	byte	%10.0g	F4_1a_6_BEANS
F4_1a_6_LENTILS	byte	%10.0g	F4_1a_6_LENTILS
F4_1a_6_PEAS	byte	%10.0g	F4_1a_6_PEAS
F4_1a_6_PIGEO~A	byte	%10.0g	F4_1a_6_PIGEON_PEA
F4_1a_6_COWPEA	byte	%10.0g	F4_1a_6_COWPEA
F4_1a_6_CHICK~A	byte	%10.0g	F4_1a_6_CHICKPEA
F4_1a_6_CARROTS	byte	%10.0g	F4_1a_6_CARROTS
F4_1a_6_TOMAT~S	byte	%10.0g	F4_1a_6_TOMATOES
F4_1a_6_CABBA~S	byte	%10.0g	F4_1a_6_CABBAGES
F4_1a_6_SPINACH	byte	%10.0g	F4_1a_6_SPINACH
F4_1a_6_LETTUCE	byte	%10.0g	F4_1a_6_LETTUCE
F4_1a_6_PEPPEPS	byte	%10.0g	F4_1a_6_PEPPEPS
F4_1a_6_SQUASH	byte	%10.0g	F4_1a_6_SQUASH
F4_1a_6_CUCUM~S	byte	%10.0g	F4_1a_6_CUCUMBERS
F4_1a_6_OKRA	byte	%10.0g	F4_1a_6_OKRA
F4_1a_6_ONIONS	byte	%10.0g	F4_1a_6_ONIONS
F4_1a_6_BANANAS	byte	%10.0g	F4_1a_6_BANANAS
F4_1a_6_MANGO	byte	%10.0g	F4_1a_6_MANGO
F4_1a_6_PINEA~E	byte	%10.0g	F4_1a_6_PINEAPPLE
F4_1a_6_PAPAYA	byte	%10.0g	F4_1a_6_PAPAYA
F4_1a_6_WATER~N	byte	%10.0g	F4_1a_6_WATERMELON
F4_1a_6_ORANGES	byte	%10.0g	F4_1a_6_ORANGES
F4_1a_6_LEMON	byte	%10.0g	F4_1a_6_LEMON
F4_1a_6_RAPE	byte	%10.0g	F4_1a_6_RAPE
F4_1a_6_SOYA_~S	byte	%10.0g	F4_1a_6_SOYA_BEANS
F4_1a_6_SUNFL~R	byte	%10.0g	F4_1a_6_SUNFLOWER
F4_1a_6_JATRO~A	byte	%10.0g	F4_1a_6_JATROPHA
F4_1a_6_TOBACCO	byte	%10.0g	F4_1a_6_TOBACCO
F4_1a_6_SHELL~S	byte	%10.0g	F4_1a_6_SHELLED_GROUNDNUTS
F4_1a_6_UNSH~S	byte	%10.0g	F4_1a_6_UNSHELLED_GROUNDNUTS
F4_1a_6_SUNHEMP	byte	%10.0g	F4_1a_6_SUNHEMP
F4_1a_6_OTHER1	byte	%10.0g	F4_1a_6_OTHER1
F4_1a_6_DON_T~W	byte	%10.0g	F4_1a_6_DON_T_KNOW
F4_1a_6_REFUSED	byte	%10.0g	F4_1a_6_REFUSED
F4_FALLOW6	byte	%10.0g	F4_FALLOW6
F4_2_10_6	byte	%10.0g	F4_2_10_6
F4_2_11_6	byte	%10.0g	F4_2_11_6
F4_2_12_6	byte	%10.0g	F4_2_12_6
F4_2_13_6	byte	%10.0g	F4_2_13_6
F4_2_14_6	byte	%10.0g	F4_2_14_6
F4_2_15_6	byte	%10.0g	F4_2_15_6
F4_2_16_6	byte	%10.0g	F4_2_16_6
F4_2_17_6	byte	%10.0g	F4_2_17_6
F4_2_18_6	byte	%10.0g	F4_2_18_6
F4_2_19_6	byte	%10.0g	F4_2_19_6
F4_2_20_6	byte	%10.0g	F4_2_20_6
F4_2_21_6	byte	%10.0g	F4_2_21_6
F4_2_22_6	byte	%10.0g	F4_2_22_6
F4_2_24_6	byte	%10.0g	F4_2_24_6
F4_2_25_6	byte	%10.0g	F4_2_25_6
F4_2_26_6	byte	%10.0g	F4_2_26_6
F4_2_27_6	byte	%10.0g	F4_2_27_6
F4_2_28_6	byte	%10.0g	F4_2_28_6
F4_2_29_6	byte	%10.0g	F4_2_29_6
F4_2_30_6	byte	%10.0g	F4_2_30_6
F4_2_31_6	byte	%10.0g	F4_2_31_6
F4_2_32_6	byte	%10.0g	F4_2_32_6
F4_2_33_6	byte	%10.0g	F4_2_33_6
F4_2_34_6	byte	%10.0g	F4_2_34_6
F4_2_35_6	byte	%10.0g	F4_2_35_6
F4_2_36_6	byte	%10.0g	F4_2_36_6

F4_2_37_6	byte	%10.0g	F4_2_37_6
F4_2_38_6	byte	%10.0g	F4_2_38_6
F4_2_39_6	byte	%10.0g	F4_2_39_6
F4_2_40_6	byte	%10.0g	F4_2_40_6
F4_2_41_6	byte	%10.0g	F4_2_41_6
F4_2_42_6	byte	%10.0g	F4_2_42_6
F4_2_43_6	byte	%10.0g	F4_2_43_6
F4_2_44_6	byte	%10.0g	F4_2_44_6
F4_2_45_6	byte	%10.0g	F4_2_45_6
F4_2_46_6	byte	%10.0g	F4_2_46_6
F4_2_47_6	byte	%10.0g	F4_2_47_6
F4_2_48_6	byte	%10.0g	F4_2_48_6
F4_2_49_6	byte	%10.0g	F4_2_49_6
F4_2_50_6	byte	%10.0g	F4_2_50_6
F4_2_51_6	byte	%10.0g	F4_2_51_6
F4_2_52_6	byte	%10.0g	F4_2_52_6
F4_2_53_6	byte	%10.0g	F4_2_53_6
F4_2_54_6	byte	%10.0g	F4_2_54_6
F4_2_55_6	byte	%10.0g	F4_2_55_6
F4_2_56_6	byte	%10.0g	F4_2_56_6
F4_2_57_6	byte	%10.0g	F4_2_57_6
SUM4_6	byte	%10.0g	SUM4_6
F4_3_6	byte	%10.0g	F4_3_6
F4Member6~1_Fi	byte	%10.0g	F4Member6_r__return_B2_2_1_Fi
F4Member6~2_Fi	byte	%10.0g	F4Member6_r__return_B2_2_2_Fi
F4Member6~3_Fi	byte	%10.0g	F4Member6_r__return_B2_2_3_Fi
F4Member6~4_Fi	byte	%10.0g	F4Member6_r__return_B2_2_4_Fi
F4Member6~5_Fi	byte	%10.0g	F4Member6_r__return_B2_2_5_Fi
F4Member6~6_Fi	byte	%10.0g	F4Member6_r__return_B2_2_6_Fi
F4Member6~7_Fi	byte	%10.0g	F4Member6_r__return_B2_2_7_Fi
F4Member6~8_Fi	byte	%10.0g	F4Member6_r__return_B2_2_8_Fi
F4Member6~9_Fi	byte	%10.0g	F4Member6_r__return_B2_2_9_Fi
F4Member6_r~0_F	byte	%10.0g	F4Member6_r__return_B2_2_10_F
F4Member6_r~1_F	byte	%10.0g	F4Member6_r__return_B2_2_11_F
F4Member6_r~2_F	byte	%10.0g	F4Member6_r__return_B2_2_12_F
F4Member6_HIR~R	byte	%10.0g	F4Member6_HIRED_LABOR
F4Member6_NONE	byte	%10.0g	F4Member6_NONE
F4Member6_DON~W	byte	%10.0g	F4Member6_DON_T_KNOW
F4Member6_REF~D	byte	%10.0g	F4Member6_REFUSED
F4_4_6	byte	%10.0g	F4_4_6
F4_5_6_p1	byte	%10.0g	F4_5_6_p1
F4_5_6_p2	byte	%10.0g	F4_5_6_p2
F4_5_6_p3	byte	%10.0g	F4_5_6_p3
F4_5_6_p4	byte	%10.0g	F4_5_6_p4
F4_5_6_p7	byte	%10.0g	F4_5_6_p7
F4_5_6_p6	byte	%10.0g	F4_5_6_p6
F4_1a_7_FALLOW	byte	%10.0g	F4_1a_7_FALLOW
F4_1a_7_Bt_CO~N	byte	%10.0g	F4_1a_7_Bt_COTTON
F4_1a_7_COTTON	byte	%10.0g	F4_1a_7_COTTON
F4_1a_7_ORGAN~N	byte	%10.0g	F4_1a_7_ORGANIC_COTTON
F4_1a_7_MAIZE	byte	%10.0g	F4_1a_7_MAIZE
F4_1a_7_WHEAT	byte	%10.0g	F4_1a_7_WHEAT
F4_1a_7_MILLET	byte	%10.0g	F4_1a_7_MILLET
F4_1a_7_SORGHUM	byte	%10.0g	F4_1a_7_SORGHUM
F4_1a_7_RICE	byte	%10.0g	F4_1a_7_RICE
F4_1a_7_CASSAVA	byte	%10.0g	F4_1a_7_CASSAVA
F4_1a_7_POTAT~S	byte	%10.0g	F4_1a_7_POTATOES
F4_1a_7_SWEET~O	byte	%10.0g	F4_1a_7_SWEET_POTATO
F4_1a_7_YAMS	byte	%10.0g	F4_1a_7_YAMS
F4_1a_7_PLANT~N	byte	%10.0g	F4_1a_7_PLANTAIN
F4_1a_7_CASHE~T	byte	%10.0g	F4_1a_7_CASHEW_NUT
F4_1a_7_COCONUT	byte	%10.0g	F4_1a_7_COCONUT
F4_1a_7_BEANS	byte	%10.0g	F4_1a_7_BEANS
F4_1a_7_LENTILS	byte	%10.0g	F4_1a_7_LENTILS
F4_1a_7_PEAS	byte	%10.0g	F4_1a_7_PEAS
F4_1a_7_PIGEO~A	byte	%10.0g	F4_1a_7_PIGEON_PEA
F4_1a_7_COWPEA	byte	%10.0g	F4_1a_7_COWPEA
F4_1a_7_CHICK~A	byte	%10.0g	F4_1a_7_CHICKPEA
F4_1a_7_CARROTS	byte	%10.0g	F4_1a_7_CARROTS
F4_1a_7_TOMAT~S	byte	%10.0g	F4_1a_7_TOMATOES
F4_1a_7_CABBA~S	byte	%10.0g	F4_1a_7_CABBAGES
F4_1a_7_SPINACH	byte	%10.0g	F4_1a_7_SPINACH
F4_1a_7_LETTUCE	byte	%10.0g	F4_1a_7_LETTUCE
F4_1a_7_PEPPEPS	byte	%10.0g	F4_1a_7_PEPPEPS
F4_1a_7_SQUASH	byte	%10.0g	F4_1a_7_SQUASH
F4_1a_7_CUCUM~S	byte	%10.0g	F4_1a_7_CUCUMBERS
F4_1a_7_OKRA	byte	%10.0g	F4_1a_7_OKRA
F4_1a_7_ONIONS	byte	%10.0g	F4_1a_7_ONIONS
F4_1a_7_BANANAS	byte	%10.0g	F4_1a_7_BANANAS
F4_1a_7_MANGO	byte	%10.0g	F4_1a_7_MANGO
F4_1a_7_PINEA~E	byte	%10.0g	F4_1a_7_PINEAPPLE
F4_1a_7_PAPAYA	byte	%10.0g	F4_1a_7_PAPAYA
F4_1a_7_WATER~N	byte	%10.0g	F4_1a_7_WATERMELON
F4_1a_7_ORANGES	byte	%10.0g	F4_1a_7_ORANGES
F4_1a_7_LEMON	byte	%10.0g	F4_1a_7_LEMON
F4_1a_7 Rape	byte	%10.0g	F4_1a_7 Rape
F4_1a_7_SOYA~S	byte	%10.0g	F4_1a_7_SOYA_BEANS
F4_1a_7_SUNFL~R	byte	%10.0g	F4_1a_7_SUNFLOWER
F4_1a_7_JATRO~A	byte	%10.0g	F4_1a_7_JATROPHA
F4_1a_7_TOBACCO	byte	%10.0g	F4_1a_7_TOBACCO

F4_1a_7_SHELL~S	byte	%10.0g	F4_1a_7_SHELLED_GROUNDNUTS
F4_1a_7_UNSH~S	byte	%10.0g	F4_1a_7_UNSHELLED_GROUNDNUTS
F4_1a_7_SUNHEMP	byte	%10.0g	F4_1a_7_SUNHEMP
F4_1a_7_OTHER1	byte	%10.0g	F4_1a_7_OTHER1
F4_1a_7_DON_T~W	byte	%10.0g	F4_1a_7_DON_T_KNOW
F4_1a_7_REFUSED	byte	%10.0g	F4_1a_7_REFUSED
F4_FALLOW7	byte	%10.0g	F4_FALLOW7
F4_2_10_7	byte	%10.0g	F4_2_10_7
F4_2_11_7	byte	%10.0g	F4_2_11_7
F4_2_12_7	byte	%10.0g	F4_2_12_7
F4_2_13_7	byte	%10.0g	F4_2_13_7
F4_2_14_7	byte	%10.0g	F4_2_14_7
F4_2_15_7	byte	%10.0g	F4_2_15_7
F4_2_16_7	byte	%10.0g	F4_2_16_7
F4_2_17_7	byte	%10.0g	F4_2_17_7
F4_2_18_7	byte	%10.0g	F4_2_18_7
F4_2_19_7	byte	%10.0g	F4_2_19_7
F4_2_20_7	byte	%10.0g	F4_2_20_7
F4_2_21_7	byte	%10.0g	F4_2_21_7
F4_2_22_7	byte	%10.0g	F4_2_22_7
F4_2_24_7	byte	%10.0g	F4_2_24_7
F4_2_25_7	byte	%10.0g	F4_2_25_7
F4_2_26_7	byte	%10.0g	F4_2_26_7
F4_2_27_7	byte	%10.0g	F4_2_27_7
F4_2_28_7	byte	%10.0g	F4_2_28_7
F4_2_29_7	byte	%10.0g	F4_2_29_7
F4_2_30_7	byte	%10.0g	F4_2_30_7
F4_2_31_7	byte	%10.0g	F4_2_31_7
F4_2_32_7	byte	%10.0g	F4_2_32_7
F4_2_33_7	byte	%10.0g	F4_2_33_7
F4_2_34_7	byte	%10.0g	F4_2_34_7
F4_2_35_7	byte	%10.0g	F4_2_35_7
F4_2_36_7	byte	%10.0g	F4_2_36_7
F4_2_37_7	byte	%10.0g	F4_2_37_7
F4_2_38_7	byte	%10.0g	F4_2_38_7
F4_2_39_7	byte	%10.0g	F4_2_39_7
F4_2_40_7	byte	%10.0g	F4_2_40_7
F4_2_41_7	byte	%10.0g	F4_2_41_7
F4_2_42_7	byte	%10.0g	F4_2_42_7
F4_2_43_7	byte	%10.0g	F4_2_43_7
F4_2_44_7	byte	%10.0g	F4_2_44_7
F4_2_45_7	byte	%10.0g	F4_2_45_7
F4_2_46_7	byte	%10.0g	F4_2_46_7
F4_2_47_7	byte	%10.0g	F4_2_47_7
F4_2_48_7	byte	%10.0g	F4_2_48_7
F4_2_49_7	byte	%10.0g	F4_2_49_7
F4_2_50_7	byte	%10.0g	F4_2_50_7
F4_2_51_7	byte	%10.0g	F4_2_51_7
F4_2_52_7	byte	%10.0g	F4_2_52_7
F4_2_53_7	byte	%10.0g	F4_2_53_7
F4_2_54_7	byte	%10.0g	F4_2_54_7
F4_2_55_7	byte	%10.0g	F4_2_55_7
F4_2_56_7	byte	%10.0g	F4_2_56_7
F4_2_57_7	byte	%10.0g	F4_2_57_7
SUM4_7	byte	%10.0g	SUM4_7
F4_3_7	byte	%10.0g	F4_3_7
F4Member7~1_Fi	byte	%10.0g	F4Member7_r__return_B2_2_1_Fi
F4Member7~2_Fi	byte	%10.0g	F4Member7_r__return_B2_2_2_Fi
F4Member7~3_Fi	byte	%10.0g	F4Member7_r__return_B2_2_3_Fi
F4Member7~4_Fi	byte	%10.0g	F4Member7_r__return_B2_2_4_Fi
F4Member7~5_Fi	byte	%10.0g	F4Member7_r__return_B2_2_5_Fi
F4Member7~6_Fi	byte	%10.0g	F4Member7_r__return_B2_2_6_Fi
F4Member7~7_Fi	byte	%10.0g	F4Member7_r__return_B2_2_7_Fi
F4Member7~8_Fi	byte	%10.0g	F4Member7_r__return_B2_2_8_Fi
F4Member7~9_Fi	byte	%10.0g	F4Member7_r__return_B2_2_9_Fi
F4Member7_r~0_F	byte	%10.0g	F4Member7_r__return_B2_2_10_F
F4Member7_r~1_F	byte	%10.0g	F4Member7_r__return_B2_2_11_F
F4Member7_r~2_F	byte	%10.0g	F4Member7_r__return_B2_2_12_F
F4Member7_HIR~R	byte	%10.0g	F4Member7_HIRED_LABOR
F4Member7_NONE	byte	%10.0g	F4Member7_NONE
F4Member7_DON~W	byte	%10.0g	F4Member7_DON_T_KNOW
F4Member7_REF~D	byte	%10.0g	F4Member7_REFUSED
F4_4_7	byte	%10.0g	F4_4_7
F4_5_7_p1	byte	%10.0g	F4_5_7_p1
F4_5_7_p2	byte	%10.0g	F4_5_7_p2
F4_5_7_p3	byte	%10.0g	F4_5_7_p3
F4_5_7_p4	byte	%10.0g	F4_5_7_p4
F4_5_7_p7	byte	%10.0g	F4_5_7_p7
F4_5_7_p6	byte	%10.0g	F4_5_7_p6
F4_1a_8_FALLOW	byte	%10.0g	F4_1a_8_FALLOW
F4_1a_8_Bt_CO~N	byte	%10.0g	F4_1a_8_Bt_COTTON
F4_1a_8_COTTON	byte	%10.0g	F4_1a_8_COTTON
F4_1a_8_ORGAN~N	byte	%10.0g	F4_1a_8_ORGANIC_COTTON
F4_1a_8_MAIZE	byte	%10.0g	F4_1a_8_MAIZE
F4_1a_8_WHEAT	byte	%10.0g	F4_1a_8_WHEAT
F4_1a_8_MILLET	byte	%10.0g	F4_1a_8_MILLET
F4_1a_8_SORGHUM	byte	%10.0g	F4_1a_8_SORGHUM
F4_1a_8_RICE	byte	%10.0g	F4_1a_8_RICE
F4_1a_8_CASSAVA	byte	%10.0g	F4_1a_8_CASSAVA
F4_1a_8_POTAT~S	byte	%10.0g	F4_1a_8_POTATOES

F4_1a_8_SWEET~O	byte	%10.0g	F4_1a_8_SWEET_POTATO
F4_1a_8_YAMS	byte	%10.0g	F4_1a_8_YAMS
F4_1a_8_PLANT~N	byte	%10.0g	F4_1a_8_PLANTAIN
F4_1a_8_CASHE~T	byte	%10.0g	F4_1a_8_CASHEW_NUT
F4_1a_8_COCONUT	byte	%10.0g	F4_1a_8_COCONUT
F4_1a_8_BEANS	byte	%10.0g	F4_1a_8_BEANS
F4_1a_8_LENTILS	byte	%10.0g	F4_1a_8_LENTILS
F4_1a_8_PEAS	byte	%10.0g	F4_1a_8_PEAS
F4_1a_8_PIGEO~A	byte	%10.0g	F4_1a_8_PIGEON_PEA
F4_1a_8_COWPEA	byte	%10.0g	F4_1a_8_COWPEA
F4_1a_8_CHICK~A	byte	%10.0g	F4_1a_8_CHICKPEA
F4_1a_8_CARROTS	byte	%10.0g	F4_1a_8_CARROTS
F4_1a_8_TOMAT~S	byte	%10.0g	F4_1a_8_TOMATOES
F4_1a_8_CABBA~S	byte	%10.0g	F4_1a_8_CABBAGES
F4_1a_8_SPINACH	byte	%10.0g	F4_1a_8_SPINACH
F4_1a_8_LETTUCE	byte	%10.0g	F4_1a_8_LETTUCE
F4_1a_8_PEPPEPS	byte	%10.0g	F4_1a_8_PEPPEPS
F4_1a_8_SQUASH	byte	%10.0g	F4_1a_8_SQUASH
F4_1a_8_CUCUM~S	byte	%10.0g	F4_1a_8_CUCUMBERS
F4_1a_8_OKRA	byte	%10.0g	F4_1a_8_OKRA
F4_1a_8_ONIONS	byte	%10.0g	F4_1a_8_ONIONS
F4_1a_8_BANANAS	byte	%10.0g	F4_1a_8_BANANAS
F4_1a_8_MANGO	byte	%10.0g	F4_1a_8_MANGO
F4_1a_8_PINEA~E	byte	%10.0g	F4_1a_8_PINEAPPLE
F4_1a_8_PAPAYA	byte	%10.0g	F4_1a_8_PAPAYA
F4_1a_8_WATER~N	byte	%10.0g	F4_1a_8_WATERMELON
F4_1a_8_ORANGES	byte	%10.0g	F4_1a_8_ORANGES
F4_1a_8_LEMON	byte	%10.0g	F4_1a_8_LEMON
F4_1a_8_RAPE	byte	%10.0g	F4_1a_8_RAPE
F4_1a_8_SOYA_~S	byte	%10.0g	F4_1a_8_SOYA_BEANS
F4_1a_8_SUNFL~R	byte	%10.0g	F4_1a_8_SUNFLOWER
F4_1a_8_JATRO~A	byte	%10.0g	F4_1a_8_JATROPHA
F4_1a_8_TOBACCO	byte	%10.0g	F4_1a_8_TOBACCO
F4_1a_8_SHELL~S	byte	%10.0g	F4_1a_8_SHELLED_GROUNDNUTS
F4_1a_8_UNSH~S	byte	%10.0g	F4_1a_8_UNSHELLED_GROUNDNUTS
F4_1a_8_SUNHEMP	byte	%10.0g	F4_1a_8_SUNHEMP
F4_1a_8_OTHER1	byte	%10.0g	F4_1a_8_OTHER1
F4_1a_8_DON_T~W	byte	%10.0g	F4_1a_8_DON_T_KNOW
F4_1a_8_REFUSED	byte	%10.0g	F4_1a_8_REFUSED
F4_FALLOW8	byte	%10.0g	F4_FALLOW8
F4_2_10_8	byte	%10.0g	F4_2_10_8
F4_2_11_8	byte	%10.0g	F4_2_11_8
F4_2_12_8	byte	%10.0g	F4_2_12_8
F4_2_13_8	byte	%10.0g	F4_2_13_8
F4_2_14_8	byte	%10.0g	F4_2_14_8
F4_2_15_8	byte	%10.0g	F4_2_15_8
F4_2_16_8	byte	%10.0g	F4_2_16_8
F4_2_17_8	byte	%10.0g	F4_2_17_8
F4_2_18_8	byte	%10.0g	F4_2_18_8
F4_2_19_8	byte	%10.0g	F4_2_19_8
F4_2_20_8	byte	%10.0g	F4_2_20_8
F4_2_21_8	byte	%10.0g	F4_2_21_8
F4_2_22_8	byte	%10.0g	F4_2_22_8
F4_2_24_8	byte	%10.0g	F4_2_24_8
F4_2_25_8	byte	%10.0g	F4_2_25_8
F4_2_26_8	byte	%10.0g	F4_2_26_8
F4_2_27_8	byte	%10.0g	F4_2_27_8
F4_2_28_8	byte	%10.0g	F4_2_28_8
F4_2_29_8	byte	%10.0g	F4_2_29_8
F4_2_30_8	byte	%10.0g	F4_2_30_8
F4_2_31_8	byte	%10.0g	F4_2_31_8
F4_2_32_8	byte	%10.0g	F4_2_32_8
F4_2_33_8	byte	%10.0g	F4_2_33_8
F4_2_34_8	byte	%10.0g	F4_2_34_8
F4_2_35_8	byte	%10.0g	F4_2_35_8
F4_2_36_8	byte	%10.0g	F4_2_36_8
F4_2_37_8	byte	%10.0g	F4_2_37_8
F4_2_38_8	byte	%10.0g	F4_2_38_8
F4_2_39_8	byte	%10.0g	F4_2_39_8
F4_2_40_8	byte	%10.0g	F4_2_40_8
F4_2_41_8	byte	%10.0g	F4_2_41_8
F4_2_42_8	byte	%10.0g	F4_2_42_8
F4_2_43_8	byte	%10.0g	F4_2_43_8
F4_2_44_8	byte	%10.0g	F4_2_44_8
F4_2_45_8	byte	%10.0g	F4_2_45_8
F4_2_46_8	byte	%10.0g	F4_2_46_8
F4_2_47_8	byte	%10.0g	F4_2_47_8
F4_2_48_8	byte	%10.0g	F4_2_48_8
F4_2_49_8	byte	%10.0g	F4_2_49_8
F4_2_50_8	byte	%10.0g	F4_2_50_8
F4_2_51_8	byte	%10.0g	F4_2_51_8
F4_2_52_8	byte	%10.0g	F4_2_52_8
F4_2_53_8	byte	%10.0g	F4_2_53_8
F4_2_54_8	byte	%10.0g	F4_2_54_8
F4_2_55_8	byte	%10.0g	F4_2_55_8
F4_2_56_8	byte	%10.0g	F4_2_56_8
F4_2_57_8	byte	%10.0g	F4_2_57_8
SUM4_8	byte	%10.0g	SUM4_8
F4_3_8	byte	%10.0g	F4_3_8
F4Member8_~1_Fi	byte	%10.0g	F4Member8_r__return_B2_2_1_Fi

F4Member8~2_Fi	byte	%10.0g	F4Member8_r__return_B2_2_2_Fi
F4Member8~3_Fi	byte	%10.0g	F4Member8_r__return_B2_2_3_Fi
F4Member8~4_Fi	byte	%10.0g	F4Member8_r__return_B2_2_4_Fi
F4Member8~5_Fi	byte	%10.0g	F4Member8_r__return_B2_2_5_Fi
F4Member8~6_Fi	byte	%10.0g	F4Member8_r__return_B2_2_6_Fi
F4Member8~7_Fi	byte	%10.0g	F4Member8_r__return_B2_2_7_Fi
F4Member8~8_Fi	byte	%10.0g	F4Member8_r__return_B2_2_8_Fi
F4Member8~9_Fi	byte	%10.0g	F4Member8_r__return_B2_2_9_Fi
F4Member8_r~0_F	byte	%10.0g	F4Member8_r__return_B2_2_10_F
F4Member8_r~1_F	byte	%10.0g	F4Member8_r__return_B2_2_11_F
F4Member8_r~2_F	byte	%10.0g	F4Member8_r__return_B2_2_12_F
F4Member8_HIR~R	byte	%10.0g	F4Member8_HIRED_LABOR
F4Member8_NONE	byte	%10.0g	F4Member8_NONE
F4Member8_DON~W	byte	%10.0g	F4Member8_DON_T_KNOW
F4Member8_REF~D	byte	%10.0g	F4Member8_REFUSED
F4_4_8	byte	%10.0g	F4_4_8
F4_5_8_p1	byte	%10.0g	F4_5_8_p1
F4_5_8_p2	byte	%10.0g	F4_5_8_p2
F4_5_8_p3	byte	%10.0g	F4_5_8_p3
F4_5_8_p4	byte	%10.0g	F4_5_8_p4
F4_5_8_p7	byte	%10.0g	F4_5_8_p7
F4_5_8_p6	byte	%10.0g	F4_5_8_p6
F4_1a_9_FALLOW	byte	%10.0g	F4_1a_9_FALLOW
F4_1a_9_Bt_CO~N	byte	%10.0g	F4_1a_9_Bt_COTTON
F4_1a_9_COTTON	byte	%10.0g	F4_1a_9_COTTON
F4_1a_9_ORGAN~N	byte	%10.0g	F4_1a_9_ORGANIC_COTTON
F4_1a_9_MAIZE	byte	%10.0g	F4_1a_9_MAIZE
F4_1a_9_WHEAT	byte	%10.0g	F4_1a_9_WHEAT
F4_1a_9_MILLET	byte	%10.0g	F4_1a_9_MILLET
F4_1a_9_SORGHUM	byte	%10.0g	F4_1a_9_SORGHUM
F4_1a_9_RICE	byte	%10.0g	F4_1a_9_RICE
F4_1a_9_CASSAVA	byte	%10.0g	F4_1a_9_CASSAVA
F4_1a_9_POTAT~S	byte	%10.0g	F4_1a_9_POTATOES
F4_1a_9_SWEET~O	byte	%10.0g	F4_1a_9_SWEET_POTATO
F4_1a_9_YAMS	byte	%10.0g	F4_1a_9_YAMS
F4_1a_9_PLANT~N	byte	%10.0g	F4_1a_9_PLANTAIN
F4_1a_9_CASHE~T	byte	%10.0g	F4_1a_9_CASHEW_NUT
F4_1a_9_COCONUT	byte	%10.0g	F4_1a_9_COCONUT
F4_1a_9_BEANS	byte	%10.0g	F4_1a_9_BEANS
F4_1a_9_LENTILS	byte	%10.0g	F4_1a_9_LENTILS
F4_1a_9_PEAS	byte	%10.0g	F4_1a_9_PEAS
F4_1a_9_PIGEO~A	byte	%10.0g	F4_1a_9_PIGEON_PEA
F4_1a_9_COWPEA	byte	%10.0g	F4_1a_9_COWPEA
F4_1a_9_CHICK~A	byte	%10.0g	F4_1a_9_CHICKPEA
F4_1a_9_CARROTS	byte	%10.0g	F4_1a_9_CARROTS
F4_1a_9_TOMAT~S	byte	%10.0g	F4_1a_9_TOMATOES
F4_1a_9_CABBA~S	byte	%10.0g	F4_1a_9_CABBAGES
F4_1a_9_SPINACH	byte	%10.0g	F4_1a_9_SPINACH
F4_1a_9_LETTUCE	byte	%10.0g	F4_1a_9_LETTUCE
F4_1a_9_PEPPEPS	byte	%10.0g	F4_1a_9_PEPPEPS
F4_1a_9_SQUASH	byte	%10.0g	F4_1a_9_SQUASH
F4_1a_9_CUCUM~S	byte	%10.0g	F4_1a_9_CUCUMBERS
F4_1a_9_OKRA	byte	%10.0g	F4_1a_9_OKRA
F4_1a_9_ONIONS	byte	%10.0g	F4_1a_9_ONIONS
F4_1a_9_BANANAS	byte	%10.0g	F4_1a_9_BANANAS
F4_1a_9_MANGO	byte	%10.0g	F4_1a_9_MANGO
F4_1a_9_PINEA~E	byte	%10.0g	F4_1a_9_PINEAPPLE
F4_1a_9_PAPAYA	byte	%10.0g	F4_1a_9_PAPAYA
F4_1a_9_WATER~N	byte	%10.0g	F4_1a_9_WATERMELON
F4_1a_9_ORANGES	byte	%10.0g	F4_1a_9_ORANGES
F4_1a_9_LEMON	byte	%10.0g	F4_1a_9_LEMON
F4_1a_9_RAPE	byte	%10.0g	F4_1a_9_RAPE
F4_1a_9_SOYA~S	byte	%10.0g	F4_1a_9_SOYA_BEANS
F4_1a_9_SUNFL~R	byte	%10.0g	F4_1a_9_SUNFLOWER
F4_1a_9_JATRO~A	byte	%10.0g	F4_1a_9_JATROPHA
F4_1a_9_TOBACCO	byte	%10.0g	F4_1a_9_TOBACCO
F4_1a_9_SHELL~S	byte	%10.0g	F4_1a_9_SHELLED_GROUNDNUTS
F4_1a_9_UNSH~S	byte	%10.0g	F4_1a_9_UNSHELLED_GROUNDNUTS
F4_1a_9_SUNHEMP	byte	%10.0g	F4_1a_9_SUNHEMP
F4_1a_9_OTHER1	byte	%10.0g	F4_1a_9_OTHER1
F4_1a_9_DON_T~W	byte	%10.0g	F4_1a_9_DON_T_KNOW
F4_1a_9_REFUSED	byte	%10.0g	F4_1a_9_REFUSED
F4_FALLOW9	byte	%10.0g	F4_FALLOW9
F4_2_10_9	byte	%10.0g	F4_2_10_9
F4_2_11_9	byte	%10.0g	F4_2_11_9
F4_2_12_9	byte	%10.0g	F4_2_12_9
F4_2_13_9	byte	%10.0g	F4_2_13_9
F4_2_14_9	byte	%10.0g	F4_2_14_9
F4_2_15_9	byte	%10.0g	F4_2_15_9
F4_2_16_9	byte	%10.0g	F4_2_16_9
F4_2_17_9	byte	%10.0g	F4_2_17_9
F4_2_18_9	byte	%10.0g	F4_2_18_9
F4_2_19_9	byte	%10.0g	F4_2_19_9
F4_2_20_9	byte	%10.0g	F4_2_20_9
F4_2_21_9	byte	%10.0g	F4_2_21_9
F4_2_22_9	byte	%10.0g	F4_2_22_9
F4_2_24_9	byte	%10.0g	F4_2_24_9
F4_2_25_9	byte	%10.0g	F4_2_25_9
F4_2_26_9	byte	%10.0g	F4_2_26_9
F4_2_27_9	byte	%10.0g	F4_2_27_9

F4_2_28_9	byte	%10.0g	F4_2_28_9
F4_2_29_9	byte	%10.0g	F4_2_29_9
F4_2_30_9	byte	%10.0g	F4_2_30_9
F4_2_31_9	byte	%10.0g	F4_2_31_9
F4_2_32_9	byte	%10.0g	F4_2_32_9
F4_2_33_9	byte	%10.0g	F4_2_33_9
F4_2_34_9	byte	%10.0g	F4_2_34_9
F4_2_35_9	byte	%10.0g	F4_2_35_9
F4_2_36_9	byte	%10.0g	F4_2_36_9
F4_2_37_9	byte	%10.0g	F4_2_37_9
F4_2_38_9	byte	%10.0g	F4_2_38_9
F4_2_39_9	byte	%10.0g	F4_2_39_9
F4_2_40_9	byte	%10.0g	F4_2_40_9
F4_2_41_9	byte	%10.0g	F4_2_41_9
F4_2_42_9	byte	%10.0g	F4_2_42_9
F4_2_43_9	byte	%10.0g	F4_2_43_9
F4_2_44_9	byte	%10.0g	F4_2_44_9
F4_2_45_9	byte	%10.0g	F4_2_45_9
F4_2_46_9	byte	%10.0g	F4_2_46_9
F4_2_47_9	byte	%10.0g	F4_2_47_9
F4_2_48_9	byte	%10.0g	F4_2_48_9
F4_2_49_9	byte	%10.0g	F4_2_49_9
F4_2_50_9	byte	%10.0g	F4_2_50_9
F4_2_51_9	byte	%10.0g	F4_2_51_9
F4_2_52_9	byte	%10.0g	F4_2_52_9
F4_2_53_9	byte	%10.0g	F4_2_53_9
F4_2_54_9	byte	%10.0g	F4_2_54_9
F4_2_55_9	byte	%10.0g	F4_2_55_9
F4_2_56_9	byte	%10.0g	F4_2_56_9
F4_2_57_9	byte	%10.0g	F4_2_57_9
SUM4_9	byte	%10.0g	SUM4_9
F4_3_9	byte	%10.0g	F4_3_9
F4Member9~1_Fi	byte	%10.0g	F4Member9_r__return_B2_2_1_Fi
F4Member9~2_Fi	byte	%10.0g	F4Member9_r__return_B2_2_2_Fi
F4Member9~3_Fi	byte	%10.0g	F4Member9_r__return_B2_2_3_Fi
F4Member9~4_Fi	byte	%10.0g	F4Member9_r__return_B2_2_4_Fi
F4Member9~5_Fi	byte	%10.0g	F4Member9_r__return_B2_2_5_Fi
F4Member9~6_Fi	byte	%10.0g	F4Member9_r__return_B2_2_6_Fi
F4Member9~7_Fi	byte	%10.0g	F4Member9_r__return_B2_2_7_Fi
F4Member9~8_Fi	byte	%10.0g	F4Member9_r__return_B2_2_8_Fi
F4Member9~9_Fi	byte	%10.0g	F4Member9_r__return_B2_2_9_Fi
F4Member9_r~0_F	byte	%10.0g	F4Member9_r__return_B2_2_10_F
F4Member9_r~1_F	byte	%10.0g	F4Member9_r__return_B2_2_11_F
F4Member9_r~2_F	byte	%10.0g	F4Member9_r__return_B2_2_12_F
F4Member9_HIR-R	byte	%10.0g	F4Member9_HIRED_LABOR
F4Member9_NONE	byte	%10.0g	F4Member9_NONE
F4Member9_DON-W	byte	%10.0g	F4Member9_DON_T_KNOW
F4Member9_REF-D	byte	%10.0g	F4Member9_REFUSED
F4_4_9	byte	%10.0g	F4_4_9
F4_5_9_p1	byte	%10.0g	F4_5_9_p1
F4_5_9_p2	byte	%10.0g	F4_5_9_p2
F4_5_9_p3	byte	%10.0g	F4_5_9_p3
F4_5_9_p4	byte	%10.0g	F4_5_9_p4
F4_5_9_p7	byte	%10.0g	F4_5_9_p7
F4_5_9_p6	byte	%10.0g	F4_5_9_p6
F4_1a_10_FALLOW	byte	%10.0g	F4_1a_10_FALLOW
F4_1a_10_Bt_C-N	byte	%10.0g	F4_1a_10_Bt_COTTON
F4_1a_10_COTTON	byte	%10.0g	F4_1a_10_COTTON
F4_1a_10_ORGA-N	byte	%10.0g	F4_1a_10_ORGANIC_COTTON
F4_1a_10_MAIZE	byte	%10.0g	F4_1a_10_MAIZE
F4_1a_10_WHEAT	byte	%10.0g	F4_1a_10_WHEAT
F4_1a_10_MILLET	byte	%10.0g	F4_1a_10_MILLET
F4_1a_10_SORG-M	byte	%10.0g	F4_1a_10_SORGHUM
F4_1a_10_RICE	byte	%10.0g	F4_1a_10_RICE
F4_1a_10_CASS-A	byte	%10.0g	F4_1a_10_CASSAVA
F4_1a_10_POTA-S	byte	%10.0g	F4_1a_10_POTATOES
F4_1a_10_SWEE-O	byte	%10.0g	F4_1a_10_SWEET_POTATO
F4_1a_10_YAMS	byte	%10.0g	F4_1a_10_YAMS
F4_1a_10_PLAN-N	byte	%10.0g	F4_1a_10_PLANTAIN
F4_1a_10_CASH-T	byte	%10.0g	F4_1a_10_CASHEW_NUT
F4_1a_10_COCO-T	byte	%10.0g	F4_1a_10_COCONUT
F4_1a_10_BEANS	byte	%10.0g	F4_1a_10_BEANS
F4_1a_10_LENT-S	byte	%10.0g	F4_1a_10_LENTILS
F4_1a_10_PEAS	byte	%10.0g	F4_1a_10_PEAS
F4_1a_10_PIGE-A	byte	%10.0g	F4_1a_10_PIGEON_PEA
F4_1a_10_COWPEA	byte	%10.0g	F4_1a_10_COWPEA
F4_1a_10_CHIC-A	byte	%10.0g	F4_1a_10_CHICKPEA
F4_1a_10_CARR-S	byte	%10.0g	F4_1a_10_CARROTS
F4_1a_10_TOMA-S	byte	%10.0g	F4_1a_10_TOMATOES
F4_1a_10_CABB-S	byte	%10.0g	F4_1a_10_CABBAGES
F4_1a_10_SPIN-H	byte	%10.0g	F4_1a_10_SPINACH
F4_1a_10_LETT-E	byte	%10.0g	F4_1a_10_LETTUCE
F4_1a_10_PEPP-S	byte	%10.0g	F4_1a_10_PEPPERS
F4_1a_10_SQUASH	byte	%10.0g	F4_1a_10_SQUASH
F4_1a_10_CUCU-S	byte	%10.0g	F4_1a_10_CUCUMBERS
F4_1a_10_OKRA	byte	%10.0g	F4_1a_10_OKRA
F4_1a_10_ONIONS	byte	%10.0g	F4_1a_10_ONIONS
F4_1a_10_BANA-S	byte	%10.0g	F4_1a_10_BANANAS
F4_1a_10_MANGO	byte	%10.0g	F4_1a_10_MANGO
F4_1a_10_PINE-E	byte	%10.0g	F4_1a_10_PINEAPPLE

F4_1a_10_PAPAYA	byte	%10.0g	F4_1a_10_PAPAYA	
F4_1a_10_WATE~N	byte	%10.0g	F4_1a_10_WATERMELON	
F4_1a_10_ORAN~S	byte	%10.0g	F4_1a_10_ORANGES	
F4_1a_10_LEMON	byte	%10.0g	F4_1a_10_LEMON	
F4_1a_10_RAPE	byte	%10.0g	F4_1a_10_RAPE	
F4_1a_10_SOYA~S	byte	%10.0g	F4_1a_10_SOYA_BEANS	
F4_1a_10_SUNF~R	byte	%10.0g	F4_1a_10_SUNFLOWER	
F4_1a_10_JATR~A	byte	%10.0g	F4_1a_10_JATROPHA	
F4_1a_10_TOBA~O	byte	%10.0g	F4_1a_10_TOBACCO	
F4_1a_10_SHEL~S	byte	%10.0g	F4_1a_10_SHELLED_GROUNDNUTS	
F4_1a_10_UNSH~S	byte	%10.0g	F4_1a_10_UNSHELLED_GROUNDNUTS	
F4_1a_10_SUNH~P	byte	%10.0g	F4_1a_10_SUNHEMP	
F4_1a_10_OTHER1	byte	%10.0g	F4_1a_10_OTHER1	
F4_1a_10_DON~W	byte	%10.0g	F4_1a_10_DON_T_KNOW	
F4_1a_10_REFU~D	byte	%10.0g	F4_1a_10_REFUSED	
F4_FALLOW10	byte	%10.0g	F4_FALLOW10	
F4_2_10_10	byte	%10.0g	F4_2_10_10	
F4_2_11_10	byte	%10.0g	F4_2_11_10	
F4_2_12_10	byte	%10.0g	F4_2_12_10	
F4_2_13_10	byte	%10.0g	F4_2_13_10	
F4_2_14_10	byte	%10.0g	F4_2_14_10	
F4_2_15_10	byte	%10.0g	F4_2_15_10	
F4_2_16_10	byte	%10.0g	F4_2_16_10	
F4_2_17_10	byte	%10.0g	F4_2_17_10	
F4_2_18_10	byte	%10.0g	F4_2_18_10	
F4_2_19_10	byte	%10.0g	F4_2_19_10	
F4_2_20_10	byte	%10.0g	F4_2_20_10	
F4_2_21_10	byte	%10.0g	F4_2_21_10	
F4_2_22_10	byte	%10.0g	F4_2_22_10	
F4_2_24_10	byte	%10.0g	F4_2_24_10	
F4_2_25_10	byte	%10.0g	F4_2_25_10	
F4_2_26_10	byte	%10.0g	F4_2_26_10	
F4_2_27_10	byte	%10.0g	F4_2_27_10	
F4_2_28_10	byte	%10.0g	F4_2_28_10	
F4_2_29_10	byte	%10.0g	F4_2_29_10	
F4_2_30_10	byte	%10.0g	F4_2_30_10	
F4_2_31_10	byte	%10.0g	F4_2_31_10	
F4_2_32_10	byte	%10.0g	F4_2_32_10	
F4_2_33_10	byte	%10.0g	F4_2_33_10	
F4_2_34_10	byte	%10.0g	F4_2_34_10	
F4_2_35_10	byte	%10.0g	F4_2_35_10	
F4_2_36_10	byte	%10.0g	F4_2_36_10	
F4_2_37_10	byte	%10.0g	F4_2_37_10	
F4_2_38_10	byte	%10.0g	F4_2_38_10	
F4_2_39_10	byte	%10.0g	F4_2_39_10	
F4_2_40_10	byte	%10.0g	F4_2_40_10	
F4_2_41_10	byte	%10.0g	F4_2_41_10	
F4_2_42_10	byte	%10.0g	F4_2_42_10	
F4_2_43_10	byte	%10.0g	F4_2_43_10	
F4_2_44_10	byte	%10.0g	F4_2_44_10	
F4_2_45_10	byte	%10.0g	F4_2_45_10	
F4_2_46_10	byte	%10.0g	F4_2_46_10	
F4_2_47_10	byte	%10.0g	F4_2_47_10	
F4_2_48_10	byte	%10.0g	F4_2_48_10	
F4_2_49_10	byte	%10.0g	F4_2_49_10	
F4_2_50_10	byte	%10.0g	F4_2_50_10	
F4_2_51_10	byte	%10.0g	F4_2_51_10	
F4_2_52_10	byte	%10.0g	F4_2_52_10	
F4_2_53_10	byte	%10.0g	F4_2_53_10	
F4_2_54_10	byte	%10.0g	F4_2_54_10	
F4_2_55_10	byte	%10.0g	F4_2_55_10	
F4_2_56_10	byte	%10.0g	F4_2_56_10	
F4_2_57_10	byte	%10.0g	F4_2_57_10	
SUM4_10	byte	%10.0g	SUM4_10	
F4_3_10	byte	%10.0g	F4_3_10	
F4Member10~1_Fi	byte	%10.0g	F4Member10_r__return_B2_2_1_Fi	
F4Member10~2_Fi	byte	%10.0g	F4Member10_r__return_B2_2_2_Fi	
F4Member10~3_Fi	byte	%10.0g	F4Member10_r__return_B2_2_3_Fi	
F4Member10~4_Fi	byte	%10.0g	F4Member10_r__return_B2_2_4_Fi	
F4Member10~5_Fi	byte	%10.0g	F4Member10_r__return_B2_2_5_Fi	
F4Member10~6_Fi	byte	%10.0g	F4Member10_r__return_B2_2_6_Fi	
F4Member10~7_Fi	byte	%10.0g	F4Member10_r__return_B2_2_7_Fi	
F4Member10~8_Fi	byte	%10.0g	F4Member10_r__return_B2_2_8_Fi	
F4Member10~9_Fi	byte	%10.0g	F4Member10_r__return_B2_2_9_Fi	
F4Member10~0_F	byte	%10.0g	F4Member10_r__return_B2_2_10_F	
F4Member10~1_F	byte	%10.0g	F4Member10_r__return_B2_2_11_F	
F4Member10~2_F	byte	%10.0g	F4Member10_r__return_B2_2_12_F	
F4Member10_HI~R	byte	%10.0g	F4Member10_HIRED_LABOR	
F4Member10_NONE	byte	%10.0g	F4Member10_NONE	
F4Member10_DO~W	byte	%10.0g	F4Member10_DON_T_KNOW	
F4Member10_RE~D	byte	%10.0g	F4Member10_REFUSED	
F4_4_10	byte	%10.0g	F4_4_10	
F4_5_10_p1	byte	%10.0g	F4_5_10_p1	
F4_5_10_p2	byte	%10.0g	F4_5_10_p2	
F4_5_10_p3	byte	%10.0g	F4_5_10_p3	
F4_5_10_p4	byte	%10.0g	F4_5_10_p4	
F4_5_10_p7	byte	%10.0g	F4_5_10_p7	
F4_5_10_p6	byte	%10.0g	F4_5_10_p6	
Dry_Sn_Crop~LOW	byte	%10.0g	Dry_Sn_Crops_FALLOW	
Dry_Sn~t_COTTON	byte	%10.0g	Dry_Sn_Crops_Bt_COTTON	

Dry_Sn~s_COTTON	byte	%10.0g	Dry_Sn_Crops_COTTON
Dry_Sn~C_COTTON	byte	%10.0g	Dry_Sn_Crops_ORGANIC_COTTON
Dry_Sn_Crops~ZE	byte	%10.0g	Dry_Sn_Crops_MAIZE
Dry_Sn_Crops~AT	byte	%10.0g	Dry_Sn_Crops_WHEAT
Dry_Sn_Crops~ET	byte	%10.0g	Dry_Sn_Crops_MILLET
Dry_Sn_Crops~M	byte	%10.0g	Dry_Sn_Crops_SORGHUM
Dry_Sn_Crop~ICE	byte	%10.0g	Dry_Sn_Crops_RICE
Dry_Sn_Crops~VA	byte	%10.0g	Dry_Sn_Crops_CASSAVA
Dry_Sn_C~TATOES	byte	%10.0g	Dry_Sn_Crops_POTATOES
Dry_Sn_Crops~TO	byte	%10.0g	Dry_Sn_Crops_SWEET_POTATO
Dry_Sn_Crops~MS	byte	%10.0g	Dry_Sn_Crops_YAMS
Dry_Sn_Crops~IN	byte	%10.0g	Dry_Sn_Crops_PLANTAIN
Dry_Sn_Cro~_NUT	byte	%10.0g	Dry_Sn_Crops_CASHEW_NUT
Dry_Sn_Cro~ONUT	byte	%10.0g	Dry_Sn_Crops_COCONUT
Dry_Sn_~s_BEANS	byte	%10.0g	Dry_Sn_Crops_BEANS
Dry_Sn_Crops~LS	byte	%10.0g	Dry_Sn_Crops_LENTILS
Dry_Sn_Crop~EAS	byte	%10.0g	Dry_Sn_Crops_PEAS
Dry_Sn_Cro~_PEA	byte	%10.0g	Dry_Sn_Crops_PIGEON_PEA
Dry_Sn_Cro~WPEA	byte	%10.0g	Dry_Sn_Crops_COWPEA
Dry_Sn_Cro~KPEA	byte	%10.0g	Dry_Sn_Crops_CHICKPEA
Dry_Sn_Crop~OTS	byte	%10.0g	Dry_Sn_Crops_CARROTS
Dry_Sn_C~MATOES	byte	%10.0g	Dry_Sn_Crops_TOMATOES
Dry_Sn_Cro~AGES	byte	%10.0g	Dry_Sn_Crops_CABBAGES
Dry_Sn_Crops~CH	byte	%10.0g	Dry_Sn_Crops_SPINACH
Dry_Sn_Crop~UCE	byte	%10.0g	Dry_Sn_Crops_LETTUCE
Dry_Sn_Cro~PERS	byte	%10.0g	Dry_Sn_Crops_PEPPERS
Dry_Sn_Crops~SH	byte	%10.0g	Dry_Sn_Crops_SQUASH
Dry_Sn_Cro~BERS	byte	%10.0g	Dry_Sn_Crops_CUCUMBERS
Dry_Sn_Crops~RA	byte	%10.0g	Dry_Sn_Crops_OKRA
Dry_Sn_Crop~ONS	byte	%10.0g	Dry_Sn_Crops_ONIONS
Dry_Sn_Crop~NAS	byte	%10.0g	Dry_Sn_Crops_BANANAS
Dry_Sn_Crops~GO	byte	%10.0g	Dry_Sn_Crops_MANGO
Dry_Sn_Crops~LE	byte	%10.0g	Dry_Sn_Crops_PINEAPPLE
Dry_Sn_Crops~YA	byte	%10.0g	Dry_Sn_Crops_PAPAYA
Dry_Sn_Crop~LON	byte	%10.0g	Dry_Sn_Crops_WATERMELON
Dry_Sn_Cro~NGES	byte	%10.0g	Dry_Sn_Crops_ORANGES
Dry_Sn_Crop~MON	byte	%10.0g	Dry_Sn_Crops_LEMON
Dry_Sn_Crops~PE	byte	%10.0g	Dry_Sn_Crops_RAPE
Dry_Sn_~A_BEANS	byte	%10.0g	Dry_Sn_Crops_SOYA_BEANS
Dry_Sn_Crops~R	byte	%10.0g	Dry_Sn_Crops_SUNFLOWER
Dry_Sn_Crops~HA	byte	%10.0g	Dry_Sn_Crops_JATROPHA
Dry_Sn_Crops~CO	byte	%10.0g	Dry_Sn_Crops_TOBACCO
Dry_Sn_Crop~UTS	byte	%10.0g	Dry_Sn_Crops_SHELLED_GROUNDNUTS
Dry_Sn_Cro~DNUT	byte	%10.0g	Dry_Sn_Crops_UNSHELLED_GROUNDNUTS
Dry_Sn_Crops~P	byte	%10.0g	Dry_Sn_Crops_SUNHEMP
Dry_Sn_Crops~1	byte	%10.0g	Dry_Sn_Crops_OTHER1
Dry_Sn_Crop~NOW	byte	%10.0g	Dry_Sn_Crops_DON_T_KNOW
Dry_Sn_Crops~D	byte	%10.0g	Dry_Sn_Crops_REFUSED
F5_2	byte	%10.0g	F5_2
F5_2_Unit	byte	%10.0g	F5_2_Unit
F5_4	byte	%10.0g	F5_4
F5_4_Unit	byte	%10.0g	F5_4_Unit
F5_5	byte	%10.0g	F5_5
F5_5_Unit	byte	%10.0g	F5_5_Unit
F5_6	byte	%10.0g	F5_6
F5_6_Unit	byte	%10.0g	F5_6_Unit
F5_7	byte	%10.0g	F5_7
F5_7_Unit	byte	%10.0g	F5_7_Unit
F5_8	byte	%10.0g	F5_8
F5_9	byte	%10.0g	F5_9
F5_9_Unit	byte	%10.0g	F5_9_Unit
F5_10	byte	%10.0g	F5_10
F5_11	byte	%10.0g	F5_11
F5_11_Unit	byte	%10.0g	F5_11_Unit
F5_12	byte	%10.0g	F5_12
F5_12_Unit	byte	%10.0g	F5_12_Unit
F6_2	byte	%10.0g	F6_2
F6_3	byte	%10.0g	F6_3
F6_4	byte	%10.0g	F6_4
F6_5	byte	%10.0g	F6_5
F6_6	byte	%10.0g	F6_6
F6_7	byte	%10.0g	F6_7
F5_2_2	byte	%10.0g	F5_2_2
F5_2_Unit_2	byte	%10.0g	F5_2_Unit_2
F5_4_2	double	%10.0g	F5_4_2
F5_4_Unit_2	byte	%10.0g	F5_4_Unit_2
F5_5_2	byte	%10.0g	F5_5_2
F5_5_Unit_2	byte	%10.0g	F5_5_Unit_2
F5_6_2	double	%10.0g	F5_6_2
F5_6_Unit_2	byte	%10.0g	F5_6_Unit_2
F5_7_2	byte	%10.0g	F5_7_2
F5_7_Unit_2	byte	%10.0g	F5_7_Unit_2
F5_8_2	byte	%10.0g	F5_8_2
F5_9_2	double	%10.0g	F5_9_2
F5_9_Unit_2	byte	%10.0g	F5_9_Unit_2
F5_10_2	int	%10.0g	F5_10_2
F5_11_2	double	%10.0g	F5_11_2
F5_11_Unit_2	byte	%10.0g	F5_11_Unit_2
F5_12_2	double	%10.0g	F5_12_2
F5_12_Unit_2	byte	%10.0g	F5_12_Unit_2

F6_2_2	byte	%10.0g	F6_2_2
F6_3_2	byte	%10.0g	F6_3_2
F6_4_2	byte	%10.0g	F6_4_2
F6_5_2	byte	%10.0g	F6_5_2
F6_6_2	byte	%10.0g	F6_6_2
F6_7_2	int	%10.0g	F6_7_2
F5_2_3	byte	%10.0g	F5_2_3
F5_2_Unit_3	byte	%10.0g	F5_2_Unit_3
F5_4_3	byte	%10.0g	F5_4_3
F5_4_Unit_3	byte	%10.0g	F5_4_Unit_3
F5_5_3	byte	%10.0g	F5_5_3
F5_5_Unit_3	byte	%10.0g	F5_5_Unit_3
F5_6_3	byte	%10.0g	F5_6_3
F5_6_Unit_3	byte	%10.0g	F5_6_Unit_3
F5_7_3	byte	%10.0g	F5_7_3
F5_7_Unit_3	byte	%10.0g	F5_7_Unit_3
F5_8_3	byte	%10.0g	F5_8_3
F5_9_3	byte	%10.0g	F5_9_3
F5_9_Unit_3	byte	%10.0g	F5_9_Unit_3
F5_10_3	byte	%10.0g	F5_10_3
F5_11_3	byte	%10.0g	F5_11_3
F5_11_Unit_3	byte	%10.0g	F5_11_Unit_3
F5_12_3	byte	%10.0g	F5_12_3
F5_12_Unit_3	byte	%10.0g	F5_12_Unit_3
F6_2_3	byte	%10.0g	F6_2_3
F6_3_3	byte	%10.0g	F6_3_3
F6_4_3	byte	%10.0g	F6_4_3
F6_5_3	byte	%10.0g	F6_5_3
F6_6_3	byte	%10.0g	F6_6_3
F6_7_3	byte	%10.0g	F6_7_3
F5_2_4	byte	%10.0g	F5_2_4
F5_2_Unit_4	byte	%10.0g	F5_2_Unit_4
F5_4_4	byte	%10.0g	F5_4_4
F5_4_Unit_4	byte	%10.0g	F5_4_Unit_4
F5_5_4	double	%10.0g	F5_5_4
F5_5_Unit_4	byte	%10.0g	F5_5_Unit_4
F5_6_4	double	%10.0g	F5_6_4
F5_6_Unit_4	byte	%10.0g	F5_6_Unit_4
F5_7_4	byte	%10.0g	F5_7_4
F5_7_Unit_4	byte	%10.0g	F5_7_Unit_4
F5_8_4	int	%10.0g	F5_8_4
F5_9_4	double	%10.0g	F5_9_4
F5_9_Unit_4	byte	%10.0g	F5_9_Unit_4
F5_10_4	int	%10.0g	F5_10_4
F5_11_4	double	%10.0g	F5_11_4
F5_11_Unit_4	byte	%10.0g	F5_11_Unit_4
F5_12_4	double	%10.0g	F5_12_4
F5_12_Unit_4	byte	%10.0g	F5_12_Unit_4
F6_2_4	byte	%10.0g	F6_2_4
F6_3_4	byte	%10.0g	F6_3_4
F6_4_4	byte	%10.0g	F6_4_4
F6_5_4	byte	%10.0g	F6_5_4
F6_6_4	byte	%10.0g	F6_6_4
F6_7_4	double	%10.0g	F6_7_4
F5_2_5	byte	%10.0g	F5_2_5
F5_2_Unit_5	byte	%10.0g	F5_2_Unit_5
F5_4_5	byte	%10.0g	F5_4_5
F5_4_Unit_5	byte	%10.0g	F5_4_Unit_5
F5_5_5	byte	%10.0g	F5_5_5
F5_5_Unit_5	byte	%10.0g	F5_5_Unit_5
F5_6_5	byte	%10.0g	F5_6_5
F5_6_Unit_5	byte	%10.0g	F5_6_Unit_5
F5_7_5	byte	%10.0g	F5_7_5
F5_7_Unit_5	byte	%10.0g	F5_7_Unit_5
F5_8_5	byte	%10.0g	F5_8_5
F5_9_5	byte	%10.0g	F5_9_5
F5_9_Unit_5	byte	%10.0g	F5_9_Unit_5
F5_10_5	byte	%10.0g	F5_10_5
F5_11_5	byte	%10.0g	F5_11_5
F5_11_Unit_5	byte	%10.0g	F5_11_Unit_5
F5_12_5	byte	%10.0g	F5_12_5
F5_12_Unit_5	byte	%10.0g	F5_12_Unit_5
F6_2_5	byte	%10.0g	F6_2_5
F6_3_5	byte	%10.0g	F6_3_5
F6_4_5	byte	%10.0g	F6_4_5
F6_5_5	byte	%10.0g	F6_5_5
F6_6_5	byte	%10.0g	F6_6_5
F6_7_5	byte	%10.0g	F6_7_5
F5_2_6	byte	%10.0g	F5_2_6
F5_2_Unit_6	byte	%10.0g	F5_2_Unit_6
F5_4_6	byte	%10.0g	F5_4_6
F5_4_Unit_6	byte	%10.0g	F5_4_Unit_6
F5_5_6	byte	%10.0g	F5_5_6
F5_5_Unit_6	byte	%10.0g	F5_5_Unit_6
F5_6_6	byte	%10.0g	F5_6_6
F5_6_Unit_6	byte	%10.0g	F5_6_Unit_6
F5_7_6	byte	%10.0g	F5_7_6
F5_7_Unit_6	byte	%10.0g	F5_7_Unit_6
F5_8_6	byte	%10.0g	F5_8_6
F5_9_6	byte	%10.0g	F5_9_6

F5_9_Unit_6	byte	%10.0g	F5_9_Unit_6
F5_10_6	byte	%10.0g	F5_10_6
F5_11_6	byte	%10.0g	F5_11_6
F5_11_Unit_6	byte	%10.0g	F5_11_Unit_6
F5_12_6	byte	%10.0g	F5_12_6
F5_12_Unit_6	byte	%10.0g	F5_12_Unit_6
F6_2_6	byte	%10.0g	F6_2_6
F6_3_6	byte	%10.0g	F6_3_6
F6_4_6	byte	%10.0g	F6_4_6
F6_5_6	byte	%10.0g	F6_5_6
F6_6_6	byte	%10.0g	F6_6_6
F6_7_6	byte	%10.0g	F6_7_6
F5_2_7	byte	%10.0g	F5_2_7
F5_2_Unit_7	byte	%10.0g	F5_2_Unit_7
F5_4_7	byte	%10.0g	F5_4_7
F5_4_Unit_7	byte	%10.0g	F5_4_Unit_7
F5_5_7	byte	%10.0g	F5_5_7
F5_5_Unit_7	byte	%10.0g	F5_5_Unit_7
F5_6_7	byte	%10.0g	F5_6_7
F5_6_Unit_7	byte	%10.0g	F5_6_Unit_7
F5_7_7	byte	%10.0g	F5_7_7
F5_7_Unit_7	byte	%10.0g	F5_7_Unit_7
F5_8_7	byte	%10.0g	F5_8_7
F5_9_7	byte	%10.0g	F5_9_7
F5_9_Unit_7	byte	%10.0g	F5_9_Unit_7
F5_10_7	byte	%10.0g	F5_10_7
F5_11_7	byte	%10.0g	F5_11_7
F5_11_Unit_7	byte	%10.0g	F5_11_Unit_7
F5_12_7	byte	%10.0g	F5_12_7
F5_12_Unit_7	byte	%10.0g	F5_12_Unit_7
F6_2_7	byte	%10.0g	F6_2_7
F6_3_7	byte	%10.0g	F6_3_7
F6_4_7	byte	%10.0g	F6_4_7
F6_5_7	byte	%10.0g	F6_5_7
F6_6_7	byte	%10.0g	F6_6_7
F6_7_7	byte	%10.0g	F6_7_7
F5_2_8	byte	%10.0g	F5_2_8
F5_2_Unit_8	byte	%10.0g	F5_2_Unit_8
F5_4_8	double	%10.0g	F5_4_8
F5_4_Unit_8	byte	%10.0g	F5_4_Unit_8
F5_5_8	double	%10.0g	F5_5_8
F5_5_Unit_8	byte	%10.0g	F5_5_Unit_8
F5_6_8	byte	%10.0g	F5_6_8
F5_6_Unit_8	byte	%10.0g	F5_6_Unit_8
F5_7_8	byte	%10.0g	F5_7_8
F5_7_Unit_8	byte	%10.0g	F5_7_Unit_8
F5_8_8	byte	%10.0g	F5_8_8
F5_9_8	byte	%10.0g	F5_9_8
F5_9_Unit_8	byte	%10.0g	F5_9_Unit_8
F5_10_8	int	%10.0g	F5_10_8
F5_11_8	double	%10.0g	F5_11_8
F5_11_Unit_8	byte	%10.0g	F5_11_Unit_8
F5_12_8	double	%10.0g	F5_12_8
F5_12_Unit_8	byte	%10.0g	F5_12_Unit_8
F6_2_8	byte	%10.0g	F6_2_8
F6_3_8	byte	%10.0g	F6_3_8
F6_4_8	int	%10.0g	F6_4_8
F6_5_8	byte	%10.0g	F6_5_8
F6_6_8	byte	%10.0g	F6_6_8
F6_7_8	int	%10.0g	F6_7_8
F5_2_9	byte	%10.0g	F5_2_9
F5_2_Unit_9	byte	%10.0g	F5_2_Unit_9
F5_4_9	byte	%10.0g	F5_4_9
F5_4_Unit_9	byte	%10.0g	F5_4_Unit_9
F5_5_9	byte	%10.0g	F5_5_9
F5_5_Unit_9	byte	%10.0g	F5_5_Unit_9
F5_6_9	double	%10.0g	F5_6_9
F5_6_Unit_9	byte	%10.0g	F5_6_Unit_9
F5_7_9	byte	%10.0g	F5_7_9
F5_7_Unit_9	byte	%10.0g	F5_7_Unit_9
F5_8_9	int	%10.0g	F5_8_9
F5_9_9	byte	%10.0g	F5_9_9
F5_9_Unit_9	byte	%10.0g	F5_9_Unit_9
F5_10_9	int	%10.0g	F5_10_9
F5_11_9	double	%10.0g	F5_11_9
F5_11_Unit_9	byte	%10.0g	F5_11_Unit_9
F5_12_9	byte	%10.0g	F5_12_9
F5_12_Unit_9	byte	%10.0g	F5_12_Unit_9
F6_2_9	int	%10.0g	F6_2_9
F6_3_9	byte	%10.0g	F6_3_9
F6_4_9	byte	%10.0g	F6_4_9
F6_5_9	byte	%10.0g	F6_5_9
F6_6_9	byte	%10.0g	F6_6_9
F6_7_9	int	%10.0g	F6_7_9
F5_2_10	byte	%10.0g	F5_2_10
F5_2_Unit_10	byte	%10.0g	F5_2_Unit_10
F5_4_10	byte	%10.0g	F5_4_10
F5_4_Unit_10	byte	%10.0g	F5_4_Unit_10
F5_5_10	byte	%10.0g	F5_5_10
F5_5_Unit_10	byte	%10.0g	F5_5_Unit_10

F5_6_10	byte	%10.0g	F5_6_10
F5_6_Unit_10	byte	%10.0g	F5_6_Unit_10
F5_7_10	byte	%10.0g	F5_7_10
F5_7_Unit_10	byte	%10.0g	F5_7_Unit_10
F5_8_10	byte	%10.0g	F5_8_10
F5_9_10	byte	%10.0g	F5_9_10
F5_9_Unit_10	byte	%10.0g	F5_9_Unit_10
F5_10_10	byte	%10.0g	F5_10_10
F5_11_10	byte	%10.0g	F5_11_10
F5_11_Unit_10	byte	%10.0g	F5_11_Unit_10
F5_12_10	byte	%10.0g	F5_12_10
F5_12_Unit_10	byte	%10.0g	F5_12_Unit_10
F6_2_10	byte	%10.0g	F6_2_10
F6_3_10	byte	%10.0g	F6_3_10
F6_4_10	byte	%10.0g	F6_4_10
F6_5_10	byte	%10.0g	F6_5_10
F6_6_10	byte	%10.0g	F6_6_10
F6_7_10	byte	%10.0g	F6_7_10
F5_2_11	byte	%10.0g	F5_2_11
F5_2_Unit_11	byte	%10.0g	F5_2_Unit_11
F5_4_11	byte	%10.0g	F5_4_11
F5_4_Unit_11	byte	%10.0g	F5_4_Unit_11
F5_5_11	byte	%10.0g	F5_5_11
F5_5_Unit_11	byte	%10.0g	F5_5_Unit_11
F5_6_11	byte	%10.0g	F5_6_11
F5_6_Unit_11	byte	%10.0g	F5_6_Unit_11
F5_7_11	byte	%10.0g	F5_7_11
F5_7_Unit_11	byte	%10.0g	F5_7_Unit_11
F5_8_11	byte	%10.0g	F5_8_11
F5_9_11	byte	%10.0g	F5_9_11
F5_9_Unit_11	byte	%10.0g	F5_9_Unit_11
F5_10_11	byte	%10.0g	F5_10_11
F5_11_11	byte	%10.0g	F5_11_11
F5_11_Unit_11	byte	%10.0g	F5_11_Unit_11
F5_12_11	byte	%10.0g	F5_12_11
F5_12_Unit_11	byte	%10.0g	F5_12_Unit_11
F6_2_11	byte	%10.0g	F6_2_11
F6_3_11	byte	%10.0g	F6_3_11
F6_4_11	byte	%10.0g	F6_4_11
F6_5_11	byte	%10.0g	F6_5_11
F6_6_11	byte	%10.0g	F6_6_11
F6_7_11	byte	%10.0g	F6_7_11
F5_2_12	byte	%10.0g	F5_2_12
F5_2_Unit_12	byte	%10.0g	F5_2_Unit_12
F5_4_12	byte	%10.0g	F5_4_12
F5_4_Unit_12	byte	%10.0g	F5_4_Unit_12
F5_5_12	byte	%10.0g	F5_5_12
F5_5_Unit_12	byte	%10.0g	F5_5_Unit_12
F5_6_12	byte	%10.0g	F5_6_12
F5_6_Unit_12	byte	%10.0g	F5_6_Unit_12
F5_7_12	byte	%10.0g	F5_7_12
F5_7_Unit_12	byte	%10.0g	F5_7_Unit_12
F5_8_12	byte	%10.0g	F5_8_12
F5_9_12	byte	%10.0g	F5_9_12
F5_9_Unit_12	byte	%10.0g	F5_9_Unit_12
F5_10_12	byte	%10.0g	F5_10_12
F5_11_12	byte	%10.0g	F5_11_12
F5_11_Unit_12	byte	%10.0g	F5_11_Unit_12
F5_12_12	byte	%10.0g	F5_12_12
F5_12_Unit_12	byte	%10.0g	F5_12_Unit_12
F6_2_12	byte	%10.0g	F6_2_12
F6_3_12	byte	%10.0g	F6_3_12
F6_4_12	int	%10.0g	F6_4_12
F6_5_12	byte	%10.0g	F6_5_12
F6_6_12	byte	%10.0g	F6_6_12
F6_7_12	byte	%10.0g	F6_7_12
F5_2_13	byte	%10.0g	F5_2_13
F5_2_Unit_13	byte	%10.0g	F5_2_Unit_13
F5_4_13	byte	%10.0g	F5_4_13
F5_4_Unit_13	byte	%10.0g	F5_4_Unit_13
F5_5_13	byte	%10.0g	F5_5_13
F5_5_Unit_13	byte	%10.0g	F5_5_Unit_13
F5_6_13	byte	%10.0g	F5_6_13
F5_6_Unit_13	byte	%10.0g	F5_6_Unit_13
F5_7_13	byte	%10.0g	F5_7_13
F5_7_Unit_13	byte	%10.0g	F5_7_Unit_13
F5_8_13	byte	%10.0g	F5_8_13
F5_9_13	byte	%10.0g	F5_9_13
F5_9_Unit_13	byte	%10.0g	F5_9_Unit_13
F5_10_13	byte	%10.0g	F5_10_13
F5_11_13	byte	%10.0g	F5_11_13
F5_11_Unit_13	byte	%10.0g	F5_11_Unit_13
F5_12_13	byte	%10.0g	F5_12_13
F5_12_Unit_13	byte	%10.0g	F5_12_Unit_13
F6_2_13	byte	%10.0g	F6_2_13
F6_3_13	byte	%10.0g	F6_3_13
F6_4_13	byte	%10.0g	F6_4_13
F6_5_13	byte	%10.0g	F6_5_13
F6_6_13	byte	%10.0g	F6_6_13
F6_7_13	byte	%10.0g	F6_7_13

F5_2_14	byte	%10.0g	F5_2_14
F5_2_Unit_14	byte	%10.0g	F5_2_Unit_14
F5_4_14	byte	%10.0g	F5_4_14
F5_4_Unit_14	byte	%10.0g	F5_4_Unit_14
F5_5_14	byte	%10.0g	F5_5_14
F5_5_Unit_14	byte	%10.0g	F5_5_Unit_14
F5_6_14	byte	%10.0g	F5_6_14
F5_6_Unit_14	byte	%10.0g	F5_6_Unit_14
F5_7_14	byte	%10.0g	F5_7_14
F5_7_Unit_14	byte	%10.0g	F5_7_Unit_14
F5_8_14	byte	%10.0g	F5_8_14
F5_9_14	byte	%10.0g	F5_9_14
F5_9_Unit_14	byte	%10.0g	F5_9_Unit_14
F5_10_14	byte	%10.0g	F5_10_14
F5_11_14	byte	%10.0g	F5_11_14
F5_11_Unit_14	byte	%10.0g	F5_11_Unit_14
F5_12_14	byte	%10.0g	F5_12_14
F5_12_Unit_14	byte	%10.0g	F5_12_Unit_14
F6_2_14	byte	%10.0g	F6_2_14
F6_3_14	byte	%10.0g	F6_3_14
F6_4_14	byte	%10.0g	F6_4_14
F6_5_14	byte	%10.0g	F6_5_14
F6_6_14	byte	%10.0g	F6_6_14
F6_7_14	byte	%10.0g	F6_7_14
F5_2_16	byte	%10.0g	F5_2_16
F5_2_Unit_16	byte	%10.0g	F5_2_Unit_16
F5_4_16	byte	%10.0g	F5_4_16
F5_4_Unit_16	byte	%10.0g	F5_4_Unit_16
F5_5_16	byte	%10.0g	F5_5_16
F5_5_Unit_16	byte	%10.0g	F5_5_Unit_16
F5_6_16	byte	%10.0g	F5_6_16
F5_6_Unit_16	byte	%10.0g	F5_6_Unit_16
F5_7_16	byte	%10.0g	F5_7_16
F5_7_Unit_16	byte	%10.0g	F5_7_Unit_16
F5_8_16	byte	%10.0g	F5_8_16
F5_9_16	byte	%10.0g	F5_9_16
F5_9_Unit_16	byte	%10.0g	F5_9_Unit_16
F5_10_16	byte	%10.0g	F5_10_16
F5_11_16	byte	%10.0g	F5_11_16
F5_11_Unit_16	byte	%10.0g	F5_11_Unit_16
F5_12_16	byte	%10.0g	F5_12_16
F5_12_Unit_16	byte	%10.0g	F5_12_Unit_16
F6_2_16	byte	%10.0g	F6_2_16
F6_3_16	byte	%10.0g	F6_3_16
F6_4_16	byte	%10.0g	F6_4_16
F6_5_16	byte	%10.0g	F6_5_16
F6_6_16	byte	%10.0g	F6_6_16
F6_7_16	byte	%10.0g	F6_7_16
F5_2_17	byte	%10.0g	F5_2_17
F5_2_Unit_17	byte	%10.0g	F5_2_Unit_17
F5_4_17	double	%10.0g	F5_4_17
F5_4_Unit_17	byte	%10.0g	F5_4_Unit_17
F5_5_17	byte	%10.0g	F5_5_17
F5_5_Unit_17	byte	%10.0g	F5_5_Unit_17
F5_6_17	byte	%10.0g	F5_6_17
F5_6_Unit_17	byte	%10.0g	F5_6_Unit_17
F5_7_17	byte	%10.0g	F5_7_17
F5_7_Unit_17	byte	%10.0g	F5_7_Unit_17
F5_8_17	byte	%10.0g	F5_8_17
F5_9_17	double	%10.0g	F5_9_17
F5_9_Unit_17	byte	%10.0g	F5_9_Unit_17
F5_10_17	int	%10.0g	F5_10_17
F5_11_17	double	%10.0g	F5_11_17
F5_11_Unit_17	byte	%10.0g	F5_11_Unit_17
F5_12_17	byte	%10.0g	F5_12_17
F5_12_Unit_17	byte	%10.0g	F5_12_Unit_17
F6_2_17	byte	%10.0g	F6_2_17
F6_3_17	byte	%10.0g	F6_3_17
F6_4_17	byte	%10.0g	F6_4_17
F6_5_17	byte	%10.0g	F6_5_17
F6_6_17	byte	%10.0g	F6_6_17
F6_7_17	byte	%10.0g	F6_7_17
F5_2_18	byte	%10.0g	F5_2_18
F5_2_Unit_18	byte	%10.0g	F5_2_Unit_18
F5_4_18	byte	%10.0g	F5_4_18
F5_4_Unit_18	byte	%10.0g	F5_4_Unit_18
F5_5_18	byte	%10.0g	F5_5_18
F5_5_Unit_18	byte	%10.0g	F5_5_Unit_18
F5_6_18	byte	%10.0g	F5_6_18
F5_6_Unit_18	byte	%10.0g	F5_6_Unit_18
F5_7_18	byte	%10.0g	F5_7_18
F5_7_Unit_18	byte	%10.0g	F5_7_Unit_18
F5_8_18	byte	%10.0g	F5_8_18
F5_9_18	byte	%10.0g	F5_9_18
F5_9_Unit_18	byte	%10.0g	F5_9_Unit_18
F5_10_18	byte	%10.0g	F5_10_18
F5_11_18	byte	%10.0g	F5_11_18
F5_11_Unit_18	byte	%10.0g	F5_11_Unit_18
F5_12_18	byte	%10.0g	F5_12_18
F5_12_Unit_18	byte	%10.0g	F5_12_Unit_18

F6_2_18	byte	%10.0g	F6_2_18
F6_3_18	byte	%10.0g	F6_3_18
F6_4_18	byte	%10.0g	F6_4_18
F6_5_18	byte	%10.0g	F6_5_18
F6_6_18	byte	%10.0g	F6_6_18
F6_7_18	byte	%10.0g	F6_7_18
F5_2_19	byte	%10.0g	F5_2_19
F5_2_Unit_19	byte	%10.0g	F5_2_Unit_19
F5_4_19	byte	%10.0g	F5_4_19
F5_4_Unit_19	byte	%10.0g	F5_4_Unit_19
F5_5_19	byte	%10.0g	F5_5_19
F5_5_Unit_19	byte	%10.0g	F5_5_Unit_19
F5_6_19	byte	%10.0g	F5_6_19
F5_6_Unit_19	byte	%10.0g	F5_6_Unit_19
F5_7_19	byte	%10.0g	F5_7_19
F5_7_Unit_19	byte	%10.0g	F5_7_Unit_19
F5_8_19	byte	%10.0g	F5_8_19
F5_9_19	byte	%10.0g	F5_9_19
F5_9_Unit_19	byte	%10.0g	F5_9_Unit_19
F5_10_19	byte	%10.0g	F5_10_19
F5_11_19	byte	%10.0g	F5_11_19
F5_11_Unit_19	byte	%10.0g	F5_11_Unit_19
F5_12_19	byte	%10.0g	F5_12_19
F5_12_Unit_19	byte	%10.0g	F5_12_Unit_19
F6_2_19	byte	%10.0g	F6_2_19
F6_3_19	byte	%10.0g	F6_3_19
F6_4_19	byte	%10.0g	F6_4_19
F6_5_19	byte	%10.0g	F6_5_19
F6_6_19	byte	%10.0g	F6_6_19
F6_7_19	byte	%10.0g	F6_7_19
F5_2_20	byte	%10.0g	F5_2_20
F5_2_Unit_20	byte	%10.0g	F5_2_Unit_20
F5_4_20	byte	%10.0g	F5_4_20
F5_4_Unit_20	byte	%10.0g	F5_4_Unit_20
F5_5_20	byte	%10.0g	F5_5_20
F5_5_Unit_20	byte	%10.0g	F5_5_Unit_20
F5_6_20	byte	%10.0g	F5_6_20
F5_6_Unit_20	byte	%10.0g	F5_6_Unit_20
F5_7_20	byte	%10.0g	F5_7_20
F5_7_Unit_20	byte	%10.0g	F5_7_Unit_20
F5_8_20	byte	%10.0g	F5_8_20
F5_9_20	byte	%10.0g	F5_9_20
F5_9_Unit_20	byte	%10.0g	F5_9_Unit_20
F5_10_20	byte	%10.0g	F5_10_20
F5_11_20	byte	%10.0g	F5_11_20
F5_11_Unit_20	byte	%10.0g	F5_11_Unit_20
F5_12_20	byte	%10.0g	F5_12_20
F5_12_Unit_20	byte	%10.0g	F5_12_Unit_20
F6_2_20	byte	%10.0g	F6_2_20
F6_3_20	byte	%10.0g	F6_3_20
F6_4_20	byte	%10.0g	F6_4_20
F6_5_20	byte	%10.0g	F6_5_20
F6_6_20	byte	%10.0g	F6_6_20
F6_7_20	byte	%10.0g	F6_7_20
F5_2_21	byte	%10.0g	F5_2_21
F5_2_Unit_21	byte	%10.0g	F5_2_Unit_21
F5_4_21	byte	%10.0g	F5_4_21
F5_4_Unit_21	byte	%10.0g	F5_4_Unit_21
F5_5_21	byte	%10.0g	F5_5_21
F5_5_Unit_21	byte	%10.0g	F5_5_Unit_21
F5_6_21	byte	%10.0g	F5_6_21
F5_6_Unit_21	byte	%10.0g	F5_6_Unit_21
F5_7_21	byte	%10.0g	F5_7_21
F5_7_Unit_21	byte	%10.0g	F5_7_Unit_21
F5_8_21	byte	%10.0g	F5_8_21
F5_9_21	byte	%10.0g	F5_9_21
F5_9_Unit_21	byte	%10.0g	F5_9_Unit_21
F5_10_21	byte	%10.0g	F5_10_21
F5_11_21	byte	%10.0g	F5_11_21
F5_11_Unit_21	byte	%10.0g	F5_11_Unit_21
F5_12_21	byte	%10.0g	F5_12_21
F5_12_Unit_21	byte	%10.0g	F5_12_Unit_21
F6_2_21	byte	%10.0g	F6_2_21
F6_3_21	byte	%10.0g	F6_3_21
F6_4_21	byte	%10.0g	F6_4_21
F6_5_21	byte	%10.0g	F6_5_21
F6_6_21	byte	%10.0g	F6_6_21
F6_7_21	byte	%10.0g	F6_7_21
F5_2_22	byte	%10.0g	F5_2_22
F5_2_Unit_22	byte	%10.0g	F5_2_Unit_22
F5_4_22	byte	%10.0g	F5_4_22
F5_4_Unit_22	byte	%10.0g	F5_4_Unit_22
F5_5_22	byte	%10.0g	F5_5_22
F5_5_Unit_22	byte	%10.0g	F5_5_Unit_22
F5_6_22	byte	%10.0g	F5_6_22
F5_6_Unit_22	byte	%10.0g	F5_6_Unit_22
F5_7_22	byte	%10.0g	F5_7_22
F5_7_Unit_22	byte	%10.0g	F5_7_Unit_22
F5_8_22	byte	%10.0g	F5_8_22
F5_9_22	byte	%10.0g	F5_9_22

F5_9_Unit_22	byte	%10.0g	F5_9_Unit_22
F5_10_22	byte	%10.0g	F5_10_22
F5_11_22	byte	%10.0g	F5_11_22
F5_11_Unit_22	byte	%10.0g	F5_11_Unit_22
F5_12_22	byte	%10.0g	F5_12_22
F5_12_Unit_22	byte	%10.0g	F5_12_Unit_22
F6_2_22	byte	%10.0g	F6_2_22
F6_3_22	byte	%10.0g	F6_3_22
F6_4_22	byte	%10.0g	F6_4_22
F6_5_22	byte	%10.0g	F6_5_22
F6_6_22	byte	%10.0g	F6_6_22
F6_7_22	byte	%10.0g	F6_7_22
F5_2_23	byte	%10.0g	F5_2_23
F5_2_Unit_23	byte	%10.0g	F5_2_Unit_23
F5_4_23	byte	%10.0g	F5_4_23
F5_4_Unit_23	byte	%10.0g	F5_4_Unit_23
F5_5_23	byte	%10.0g	F5_5_23
F5_5_Unit_23	byte	%10.0g	F5_5_Unit_23
F5_6_23	byte	%10.0g	F5_6_23
F5_6_Unit_23	byte	%10.0g	F5_6_Unit_23
F5_7_23	byte	%10.0g	F5_7_23
F5_7_Unit_23	byte	%10.0g	F5_7_Unit_23
F5_8_23	byte	%10.0g	F5_8_23
F5_9_23	byte	%10.0g	F5_9_23
F5_9_Unit_23	byte	%10.0g	F5_9_Unit_23
F5_10_23	byte	%10.0g	F5_10_23
F5_11_23	byte	%10.0g	F5_11_23
F5_11_Unit_23	byte	%10.0g	F5_11_Unit_23
F5_12_23	byte	%10.0g	F5_12_23
F5_12_Unit_23	byte	%10.0g	F5_12_Unit_23
F6_2_23	byte	%10.0g	F6_2_23
F6_3_23	byte	%10.0g	F6_3_23
F6_4_23	byte	%10.0g	F6_4_23
F6_5_23	byte	%10.0g	F6_5_23
F6_6_23	byte	%10.0g	F6_6_23
F6_7_23	byte	%10.0g	F6_7_23
F5_2_24	byte	%10.0g	F5_2_24
F5_2_Unit_24	byte	%10.0g	F5_2_Unit_24
F5_4_24	byte	%10.0g	F5_4_24
F5_4_Unit_24	byte	%10.0g	F5_4_Unit_24
F5_5_24	byte	%10.0g	F5_5_24
F5_5_Unit_24	byte	%10.0g	F5_5_Unit_24
F5_6_24	byte	%10.0g	F5_6_24
F5_6_Unit_24	byte	%10.0g	F5_6_Unit_24
F5_7_24	byte	%10.0g	F5_7_24
F5_7_Unit_24	byte	%10.0g	F5_7_Unit_24
F5_8_24	byte	%10.0g	F5_8_24
F5_9_24	byte	%10.0g	F5_9_24
F5_9_Unit_24	byte	%10.0g	F5_9_Unit_24
F5_10_24	int	%10.0g	F5_10_24
F5_11_24	byte	%10.0g	F5_11_24
F5_11_Unit_24	byte	%10.0g	F5_11_Unit_24
F5_12_24	byte	%10.0g	F5_12_24
F5_12_Unit_24	byte	%10.0g	F5_12_Unit_24
F6_2_24	byte	%10.0g	F6_2_24
F6_3_24	byte	%10.0g	F6_3_24
F6_4_24	byte	%10.0g	F6_4_24
F6_5_24	byte	%10.0g	F6_5_24
F6_6_24	byte	%10.0g	F6_6_24
F6_7_24	byte	%10.0g	F6_7_24
F5_2_25	byte	%10.0g	F5_2_25
F5_2_Unit_25	byte	%10.0g	F5_2_Unit_25
F5_4_25	byte	%10.0g	F5_4_25
F5_4_Unit_25	byte	%10.0g	F5_4_Unit_25
F5_5_25	byte	%10.0g	F5_5_25
F5_5_Unit_25	byte	%10.0g	F5_5_Unit_25
F5_6_25	byte	%10.0g	F5_6_25
F5_6_Unit_25	byte	%10.0g	F5_6_Unit_25
F5_7_25	byte	%10.0g	F5_7_25
F5_7_Unit_25	byte	%10.0g	F5_7_Unit_25
F5_8_25	byte	%10.0g	F5_8_25
F5_9_25	byte	%10.0g	F5_9_25
F5_9_Unit_25	byte	%10.0g	F5_9_Unit_25
F5_10_25	byte	%10.0g	F5_10_25
F5_11_25	byte	%10.0g	F5_11_25
F5_11_Unit_25	byte	%10.0g	F5_11_Unit_25
F5_12_25	byte	%10.0g	F5_12_25
F5_12_Unit_25	byte	%10.0g	F5_12_Unit_25
F6_2_25	byte	%10.0g	F6_2_25
F6_3_25	byte	%10.0g	F6_3_25
F6_4_25	byte	%10.0g	F6_4_25
F6_5_25	byte	%10.0g	F6_5_25
F6_6_25	byte	%10.0g	F6_6_25
F6_7_25	byte	%10.0g	F6_7_25
F5_2_26	byte	%10.0g	F5_2_26
F5_2_Unit_26	byte	%10.0g	F5_2_Unit_26
F5_4_26	byte	%10.0g	F5_4_26
F5_4_Unit_26	byte	%10.0g	F5_4_Unit_26
F5_5_26	byte	%10.0g	F5_5_26
F5_5_Unit_26	byte	%10.0g	F5_5_Unit_26

F5_6_26	byte	%10.0g	F5_6_26
F5_6_Unit_26	byte	%10.0g	F5_6_Unit_26
F5_7_26	byte	%10.0g	F5_7_26
F5_7_Unit_26	byte	%10.0g	F5_7_Unit_26
F5_8_26	byte	%10.0g	F5_8_26
F5_9_26	byte	%10.0g	F5_9_26
F5_9_Unit_26	byte	%10.0g	F5_9_Unit_26
F5_10_26	int	%10.0g	F5_10_26
F5_11_26	double	%10.0g	F5_11_26
F5_11_Unit_26	byte	%10.0g	F5_11_Unit_26
F5_12_26	byte	%10.0g	F5_12_26
F5_12_Unit_26	byte	%10.0g	F5_12_Unit_26
F6_2_26	byte	%10.0g	F6_2_26
F6_3_26	byte	%10.0g	F6_3_26
F6_4_26	byte	%10.0g	F6_4_26
F6_5_26	byte	%10.0g	F6_5_26
F6_6_26	byte	%10.0g	F6_6_26
F6_7_26	byte	%10.0g	F6_7_26
F5_2_27	byte	%10.0g	F5_2_27
F5_2_Unit_27	byte	%10.0g	F5_2_Unit_27
F5_4_27	byte	%10.0g	F5_4_27
F5_4_Unit_27	byte	%10.0g	F5_4_Unit_27
F5_5_27	byte	%10.0g	F5_5_27
F5_5_Unit_27	byte	%10.0g	F5_5_Unit_27
F5_6_27	byte	%10.0g	F5_6_27
F5_6_Unit_27	byte	%10.0g	F5_6_Unit_27
F5_7_27	byte	%10.0g	F5_7_27
F5_7_Unit_27	byte	%10.0g	F5_7_Unit_27
F5_8_27	byte	%10.0g	F5_8_27
F5_9_27	byte	%10.0g	F5_9_27
F5_9_Unit_27	byte	%10.0g	F5_9_Unit_27
F5_10_27	byte	%10.0g	F5_10_27
F5_11_27	byte	%10.0g	F5_11_27
F5_11_Unit_27	byte	%10.0g	F5_11_Unit_27
F5_12_27	byte	%10.0g	F5_12_27
F5_12_Unit_27	byte	%10.0g	F5_12_Unit_27
F6_2_27	byte	%10.0g	F6_2_27
F6_3_27	byte	%10.0g	F6_3_27
F6_4_27	byte	%10.0g	F6_4_27
F6_5_27	byte	%10.0g	F6_5_27
F6_6_27	byte	%10.0g	F6_6_27
F6_7_27	byte	%10.0g	F6_7_27
F5_2_28	byte	%10.0g	F5_2_28
F5_2_Unit_28	byte	%10.0g	F5_2_Unit_28
F5_4_28	double	%10.0g	F5_4_28
F5_4_Unit_28	byte	%10.0g	F5_4_Unit_28
F5_5_28	byte	%10.0g	F5_5_28
F5_5_Unit_28	byte	%10.0g	F5_5_Unit_28
F5_6_28	byte	%10.0g	F5_6_28
F5_6_Unit_28	byte	%10.0g	F5_6_Unit_28
F5_7_28	byte	%10.0g	F5_7_28
F5_7_Unit_28	byte	%10.0g	F5_7_Unit_28
F5_8_28	byte	%10.0g	F5_8_28
F5_9_28	double	%10.0g	F5_9_28
F5_9_Unit_28	byte	%10.0g	F5_9_Unit_28
F5_10_28	int	%10.0g	F5_10_28
F5_11_28	byte	%10.0g	F5_11_28
F5_11_Unit_28	byte	%10.0g	F5_11_Unit_28
F5_12_28	byte	%10.0g	F5_12_28
F5_12_Unit_28	byte	%10.0g	F5_12_Unit_28
F6_2_28	byte	%10.0g	F6_2_28
F6_3_28	byte	%10.0g	F6_3_28
F6_4_28	byte	%10.0g	F6_4_28
F6_5_28	double	%10.0g	F6_5_28
F6_6_28	byte	%10.0g	F6_6_28
F6_7_28	byte	%10.0g	F6_7_28
F5_2_29	byte	%10.0g	F5_2_29
F5_2_Unit_29	byte	%10.0g	F5_2_Unit_29
F5_4_29	byte	%10.0g	F5_4_29
F5_4_Unit_29	byte	%10.0g	F5_4_Unit_29
F5_5_29	byte	%10.0g	F5_5_29
F5_5_Unit_29	byte	%10.0g	F5_5_Unit_29
F5_6_29	byte	%10.0g	F5_6_29
F5_6_Unit_29	byte	%10.0g	F5_6_Unit_29
F5_7_29	byte	%10.0g	F5_7_29
F5_7_Unit_29	byte	%10.0g	F5_7_Unit_29
F5_8_29	byte	%10.0g	F5_8_29
F5_9_29	byte	%10.0g	F5_9_29
F5_9_Unit_29	byte	%10.0g	F5_9_Unit_29
F5_10_29	byte	%10.0g	F5_10_29
F5_11_29	byte	%10.0g	F5_11_29
F5_11_Unit_29	byte	%10.0g	F5_11_Unit_29
F5_12_29	byte	%10.0g	F5_12_29
F5_12_Unit_29	byte	%10.0g	F5_12_Unit_29
F6_2_29	byte	%10.0g	F6_2_29
F6_3_29	byte	%10.0g	F6_3_29
F6_4_29	byte	%10.0g	F6_4_29
F6_5_29	byte	%10.0g	F6_5_29
F6_6_29	byte	%10.0g	F6_6_29
F6_7_29	byte	%10.0g	F6_7_29

F5_2_30	byte	%10.0g	F5_2_30
F5_2_Unit_30	byte	%10.0g	F5_2_Unit_30
F5_4_30	byte	%10.0g	F5_4_30
F5_4_Unit_30	byte	%10.0g	F5_4_Unit_30
F5_5_30	byte	%10.0g	F5_5_30
F5_5_Unit_30	byte	%10.0g	F5_5_Unit_30
F5_6_30	byte	%10.0g	F5_6_30
F5_6_Unit_30	byte	%10.0g	F5_6_Unit_30
F5_7_30	byte	%10.0g	F5_7_30
F5_7_Unit_30	byte	%10.0g	F5_7_Unit_30
F5_8_30	byte	%10.0g	F5_8_30
F5_9_30	byte	%10.0g	F5_9_30
F5_9_Unit_30	byte	%10.0g	F5_9_Unit_30
F5_10_30	byte	%10.0g	F5_10_30
F5_11_30	byte	%10.0g	F5_11_30
F5_11_Unit_30	byte	%10.0g	F5_11_Unit_30
F5_12_30	byte	%10.0g	F5_12_30
F5_12_Unit_30	byte	%10.0g	F5_12_Unit_30
F6_2_30	byte	%10.0g	F6_2_30
F6_3_30	byte	%10.0g	F6_3_30
F6_4_30	byte	%10.0g	F6_4_30
F6_5_30	byte	%10.0g	F6_5_30
F6_6_30	byte	%10.0g	F6_6_30
F6_7_30	int	%10.0g	F6_7_30
F5_2_31	byte	%10.0g	F5_2_31
F5_2_Unit_31	byte	%10.0g	F5_2_Unit_31
F5_4_31	double	%10.0g	F5_4_31
F5_4_Unit_31	byte	%10.0g	F5_4_Unit_31
F5_5_31	byte	%10.0g	F5_5_31
F5_5_Unit_31	byte	%10.0g	F5_5_Unit_31
F5_6_31	byte	%10.0g	F5_6_31
F5_6_Unit_31	byte	%10.0g	F5_6_Unit_31
F5_7_31	byte	%10.0g	F5_7_31
F5_7_Unit_31	byte	%10.0g	F5_7_Unit_31
F5_8_31	byte	%10.0g	F5_8_31
F5_9_31	double	%10.0g	F5_9_31
F5_9_Unit_31	byte	%10.0g	F5_9_Unit_31
F5_10_31	int	%10.0g	F5_10_31
F5_11_31	double	%10.0g	F5_11_31
F5_11_Unit_31	byte	%10.0g	F5_11_Unit_31
F5_12_31	byte	%10.0g	F5_12_31
F5_12_Unit_31	byte	%10.0g	F5_12_Unit_31
F6_2_31	byte	%10.0g	F6_2_31
F6_3_31	byte	%10.0g	F6_3_31
F6_4_31	byte	%10.0g	F6_4_31
F6_5_31	double	%10.0g	F6_5_31
F6_6_31	byte	%10.0g	F6_6_31
F6_7_31	int	%10.0g	F6_7_31
F5_2_32	byte	%10.0g	F5_2_32
F5_2_Unit_32	byte	%10.0g	F5_2_Unit_32
F5_4_32	byte	%10.0g	F5_4_32
F5_4_Unit_32	byte	%10.0g	F5_4_Unit_32
F5_5_32	byte	%10.0g	F5_5_32
F5_5_Unit_32	byte	%10.0g	F5_5_Unit_32
F5_6_32	byte	%10.0g	F5_6_32
F5_6_Unit_32	byte	%10.0g	F5_6_Unit_32
F5_7_32	byte	%10.0g	F5_7_32
F5_7_Unit_32	byte	%10.0g	F5_7_Unit_32
F5_8_32	byte	%10.0g	F5_8_32
F5_9_32	byte	%10.0g	F5_9_32
F5_9_Unit_32	byte	%10.0g	F5_9_Unit_32
F5_10_32	byte	%10.0g	F5_10_32
F5_11_32	byte	%10.0g	F5_11_32
F5_11_Unit_32	byte	%10.0g	F5_11_Unit_32
F5_12_32	byte	%10.0g	F5_12_32
F5_12_Unit_32	byte	%10.0g	F5_12_Unit_32
F6_2_32	byte	%10.0g	F6_2_32
F6_3_32	byte	%10.0g	F6_3_32
F6_4_32	byte	%10.0g	F6_4_32
F6_5_32	double	%10.0g	F6_5_32
F6_6_32	byte	%10.0g	F6_6_32
F6_7_32	byte	%10.0g	F6_7_32
F5_2_33	byte	%10.0g	F5_2_33
F5_2_Unit_33	byte	%10.0g	F5_2_Unit_33
F5_4_33	byte	%10.0g	F5_4_33
F5_4_Unit_33	byte	%10.0g	F5_4_Unit_33
F5_5_33	byte	%10.0g	F5_5_33
F5_5_Unit_33	byte	%10.0g	F5_5_Unit_33
F5_6_33	byte	%10.0g	F5_6_33
F5_6_Unit_33	byte	%10.0g	F5_6_Unit_33
F5_7_33	byte	%10.0g	F5_7_33
F5_7_Unit_33	byte	%10.0g	F5_7_Unit_33
F5_8_33	byte	%10.0g	F5_8_33
F5_9_33	byte	%10.0g	F5_9_33
F5_9_Unit_33	byte	%10.0g	F5_9_Unit_33
F5_10_33	byte	%10.0g	F5_10_33
F5_11_33	byte	%10.0g	F5_11_33
F5_11_Unit_33	byte	%10.0g	F5_11_Unit_33
F5_12_33	byte	%10.0g	F5_12_33
F5_12_Unit_33	byte	%10.0g	F5_12_Unit_33

F6_2_33	byte	%10.0g	F6_2_33
F6_3_33	byte	%10.0g	F6_3_33
F6_4_33	byte	%10.0g	F6_4_33
F6_5_33	byte	%10.0g	F6_5_33
F6_6_33	byte	%10.0g	F6_6_33
F6_7_33	byte	%10.0g	F6_7_33
F5_2_34	byte	%10.0g	F5_2_34
F5_2_Unit_34	byte	%10.0g	F5_2_Unit_34
F5_4_34	int	%10.0g	F5_4_34
F5_4_Unit_34	byte	%10.0g	F5_4_Unit_34
F5_5_34	byte	%10.0g	F5_5_34
F5_5_Unit_34	byte	%10.0g	F5_5_Unit_34
F5_6_34	byte	%10.0g	F5_6_34
F5_6_Unit_34	byte	%10.0g	F5_6_Unit_34
F5_7_34	byte	%10.0g	F5_7_34
F5_7_Unit_34	byte	%10.0g	F5_7_Unit_34
F5_8_34	int	%10.0g	F5_8_34
F5_9_34	int	%10.0g	F5_9_34
F5_9_Unit_34	byte	%10.0g	F5_9_Unit_34
F5_10_34	int	%10.0g	F5_10_34
F5_11_34	int	%10.0g	F5_11_34
F5_11_Unit_34	byte	%10.0g	F5_11_Unit_34
F5_12_34	byte	%10.0g	F5_12_34
F5_12_Unit_34	byte	%10.0g	F5_12_Unit_34
F6_2_34	int	%10.0g	F6_2_34
F6_3_34	byte	%10.0g	F6_3_34
F6_4_34	int	%10.0g	F6_4_34
F6_5_34	int	%10.0g	F6_5_34
F6_6_34	byte	%10.0g	F6_6_34
F6_7_34	int	%10.0g	F6_7_34
F5_2_35	byte	%10.0g	F5_2_35
F5_2_Unit_35	byte	%10.0g	F5_2_Unit_35
F5_4_35	byte	%10.0g	F5_4_35
F5_4_Unit_35	byte	%10.0g	F5_4_Unit_35
F5_5_35	byte	%10.0g	F5_5_35
F5_5_Unit_35	byte	%10.0g	F5_5_Unit_35
F5_6_35	byte	%10.0g	F5_6_35
F5_6_Unit_35	byte	%10.0g	F5_6_Unit_35
F5_7_35	byte	%10.0g	F5_7_35
F5_7_Unit_35	byte	%10.0g	F5_7_Unit_35
F5_8_35	byte	%10.0g	F5_8_35
F5_9_35	byte	%10.0g	F5_9_35
F5_9_Unit_35	byte	%10.0g	F5_9_Unit_35
F5_10_35	byte	%10.0g	F5_10_35
F5_11_35	byte	%10.0g	F5_11_35
F5_11_Unit_35	byte	%10.0g	F5_11_Unit_35
F5_12_35	byte	%10.0g	F5_12_35
F5_12_Unit_35	byte	%10.0g	F5_12_Unit_35
F6_2_35	byte	%10.0g	F6_2_35
F6_3_35	byte	%10.0g	F6_3_35
F6_4_35	byte	%10.0g	F6_4_35
F6_5_35	byte	%10.0g	F6_5_35
F6_6_35	byte	%10.0g	F6_6_35
F6_7_35	byte	%10.0g	F6_7_35
F5_2_36	byte	%10.0g	F5_2_36
F5_2_Unit_36	byte	%10.0g	F5_2_Unit_36
F5_4_36	byte	%10.0g	F5_4_36
F5_4_Unit_36	byte	%10.0g	F5_4_Unit_36
F5_5_36	byte	%10.0g	F5_5_36
F5_5_Unit_36	byte	%10.0g	F5_5_Unit_36
F5_6_36	byte	%10.0g	F5_6_36
F5_6_Unit_36	byte	%10.0g	F5_6_Unit_36
F5_7_36	byte	%10.0g	F5_7_36
F5_7_Unit_36	byte	%10.0g	F5_7_Unit_36
F5_8_36	byte	%10.0g	F5_8_36
F5_9_36	byte	%10.0g	F5_9_36
F5_9_Unit_36	byte	%10.0g	F5_9_Unit_36
F5_10_36	byte	%10.0g	F5_10_36
F5_11_36	byte	%10.0g	F5_11_36
F5_11_Unit_36	byte	%10.0g	F5_11_Unit_36
F5_12_36	byte	%10.0g	F5_12_36
F5_12_Unit_36	byte	%10.0g	F5_12_Unit_36
F6_2_36	byte	%10.0g	F6_2_36
F6_3_36	byte	%10.0g	F6_3_36
F6_4_36	byte	%10.0g	F6_4_36
F6_5_36	byte	%10.0g	F6_5_36
F6_6_36	byte	%10.0g	F6_6_36
F6_7_36	byte	%10.0g	F6_7_36
F5_2_37	byte	%10.0g	F5_2_37
F5_2_Unit_37	byte	%10.0g	F5_2_Unit_37
F5_4_37	byte	%10.0g	F5_4_37
F5_4_Unit_37	byte	%10.0g	F5_4_Unit_37
F5_5_37	byte	%10.0g	F5_5_37
F5_5_Unit_37	byte	%10.0g	F5_5_Unit_37
F5_6_37	byte	%10.0g	F5_6_37
F5_6_Unit_37	byte	%10.0g	F5_6_Unit_37
F5_7_37	byte	%10.0g	F5_7_37
F5_7_Unit_37	byte	%10.0g	F5_7_Unit_37
F5_8_37	byte	%10.0g	F5_8_37
F5_9_37	byte	%10.0g	F5_9_37

F5_9_Unit_37	byte	%10.0g	F5_9_Unit_37
F5_10_37	double	%10.0g	F5_10_37
F5_11_37	byte	%10.0g	F5_11_37
F5_11_Unit_37	byte	%10.0g	F5_11_Unit_37
F5_12_37	byte	%10.0g	F5_12_37
F5_12_Unit_37	byte	%10.0g	F5_12_Unit_37
F6_2_37	byte	%10.0g	F6_2_37
F6_3_37	byte	%10.0g	F6_3_37
F6_4_37	byte	%10.0g	F6_4_37
F6_5_37	byte	%10.0g	F6_5_37
F6_6_37	byte	%10.0g	F6_6_37
F6_7_37	byte	%10.0g	F6_7_37
F5_2_38	byte	%10.0g	F5_2_38
F5_2_Unit_38	byte	%10.0g	F5_2_Unit_38
F5_4_38	byte	%10.0g	F5_4_38
F5_4_Unit_38	byte	%10.0g	F5_4_Unit_38
F5_5_38	byte	%10.0g	F5_5_38
F5_5_Unit_38	byte	%10.0g	F5_5_Unit_38
F5_6_38	byte	%10.0g	F5_6_38
F5_6_Unit_38	byte	%10.0g	F5_6_Unit_38
F5_7_38	byte	%10.0g	F5_7_38
F5_7_Unit_38	byte	%10.0g	F5_7_Unit_38
F5_8_38	byte	%10.0g	F5_8_38
F5_9_38	byte	%10.0g	F5_9_38
F5_9_Unit_38	byte	%10.0g	F5_9_Unit_38
F5_10_38	byte	%10.0g	F5_10_38
F5_11_38	byte	%10.0g	F5_11_38
F5_11_Unit_38	byte	%10.0g	F5_11_Unit_38
F5_12_38	byte	%10.0g	F5_12_38
F5_12_Unit_38	byte	%10.0g	F5_12_Unit_38
F6_2_38	byte	%10.0g	F6_2_38
F6_3_38	byte	%10.0g	F6_3_38
F6_4_38	byte	%10.0g	F6_4_38
F6_5_38	byte	%10.0g	F6_5_38
F6_6_38	byte	%10.0g	F6_6_38
F6_7_38	byte	%10.0g	F6_7_38
F5_2_15	byte	%10.0g	F5_2_15
F5_2_Unit_15	byte	%10.0g	F5_2_Unit_15
F5_4_15	byte	%10.0g	F5_4_15
F5_4_Unit_15	byte	%10.0g	F5_4_Unit_15
F5_5_15	byte	%10.0g	F5_5_15
F5_5_Unit_15	byte	%10.0g	F5_5_Unit_15
F5_6_15	byte	%10.0g	F5_6_15
F5_6_Unit_15	byte	%10.0g	F5_6_Unit_15
F5_7_15	byte	%10.0g	F5_7_15
F5_7_Unit_15	byte	%10.0g	F5_7_Unit_15
F5_8_15	byte	%10.0g	F5_8_15
F5_9_15	byte	%10.0g	F5_9_15
F5_9_Unit_15	byte	%10.0g	F5_9_Unit_15
F5_10_15	byte	%10.0g	F5_10_15
F5_11_15	byte	%10.0g	F5_11_15
F5_11_Unit_15	byte	%10.0g	F5_11_Unit_15
F5_12_15	byte	%10.0g	F5_12_15
F5_12_Unit_15	byte	%10.0g	F5_12_Unit_15
F6_2_15	byte	%10.0g	F6_2_15
F6_3_15	byte	%10.0g	F6_3_15
F6_4_15	byte	%10.0g	F6_4_15
F6_5_15	byte	%10.0g	F6_5_15
F6_6_15	byte	%10.0g	F6_6_15
F6_7_15	byte	%10.0g	F6_7_15
F5_2_39	byte	%10.0g	F5_2_39
F5_2_Unit_39	byte	%10.0g	F5_2_Unit_39
F5_4_39	byte	%10.0g	F5_4_39
F5_4_Unit_39	byte	%10.0g	F5_4_Unit_39
F5_5_39	byte	%10.0g	F5_5_39
F5_5_Unit_39	byte	%10.0g	F5_5_Unit_39
F5_6_39	byte	%10.0g	F5_6_39
F5_6_Unit_39	byte	%10.0g	F5_6_Unit_39
F5_7_39	byte	%10.0g	F5_7_39
F5_7_Unit_39	byte	%10.0g	F5_7_Unit_39
F5_8_39	byte	%10.0g	F5_8_39
F5_9_39	byte	%10.0g	F5_9_39
F5_9_Unit_39	byte	%10.0g	F5_9_Unit_39
F5_10_39	byte	%10.0g	F5_10_39
F5_11_39	byte	%10.0g	F5_11_39
F5_11_Unit_39	byte	%10.0g	F5_11_Unit_39
F5_12_39	byte	%10.0g	F5_12_39
F5_12_Unit_39	byte	%10.0g	F5_12_Unit_39
F6_2_39	byte	%10.0g	F6_2_39
F6_3_39	byte	%10.0g	F6_3_39
F6_4_39	byte	%10.0g	F6_4_39
F6_5_39	byte	%10.0g	F6_5_39
F6_6_39	byte	%10.0g	F6_6_39
F6_7_39	byte	%10.0g	F6_7_39
F5_2_40	byte	%10.0g	F5_2_40
F5_2_Unit_40	byte	%10.0g	F5_2_Unit_40
F5_4_40	byte	%10.0g	F5_4_40
F5_4_Unit_40	byte	%10.0g	F5_4_Unit_40
F5_5_40	byte	%10.0g	F5_5_40
F5_5_Unit_40	byte	%10.0g	F5_5_Unit_40

F5_6_40	byte	%10.0g	F5_6_40
F5_6_Unit_40	byte	%10.0g	F5_6_Unit_40
F5_7_40	byte	%10.0g	F5_7_40
F5_7_Unit_40	byte	%10.0g	F5_7_Unit_40
F5_8_40	byte	%10.0g	F5_8_40
F5_9_40	byte	%10.0g	F5_9_40
F5_9_Unit_40	byte	%10.0g	F5_9_Unit_40
F5_10_40	byte	%10.0g	F5_10_40
F5_11_40	byte	%10.0g	F5_11_40
F5_11_Unit_40	byte	%10.0g	F5_11_Unit_40
F5_12_40	byte	%10.0g	F5_12_40
F5_12_Unit_40	byte	%10.0g	F5_12_Unit_40
F6_2_40	byte	%10.0g	F6_2_40
F6_3_40	byte	%10.0g	F6_3_40
F6_4_40	byte	%10.0g	F6_4_40
F6_5_40	byte	%10.0g	F6_5_40
F6_6_40	byte	%10.0g	F6_6_40
F6_7_40	byte	%10.0g	F6_7_40
F5_2_41	byte	%10.0g	F5_2_41
F5_2_Unit_41	byte	%10.0g	F5_2_Unit_41
F5_4_41	byte	%10.0g	F5_4_41
F5_4_Unit_41	byte	%10.0g	F5_4_Unit_41
F5_5_41	byte	%10.0g	F5_5_41
F5_5_Unit_41	byte	%10.0g	F5_5_Unit_41
F5_6_41	byte	%10.0g	F5_6_41
F5_6_Unit_41	byte	%10.0g	F5_6_Unit_41
F5_7_41	byte	%10.0g	F5_7_41
F5_7_Unit_41	byte	%10.0g	F5_7_Unit_41
F5_8_41	byte	%10.0g	F5_8_41
F5_9_41	byte	%10.0g	F5_9_41
F5_9_Unit_41	byte	%10.0g	F5_9_Unit_41
F5_10_41	byte	%10.0g	F5_10_41
F5_11_41	byte	%10.0g	F5_11_41
F5_11_Unit_41	byte	%10.0g	F5_11_Unit_41
F5_12_41	byte	%10.0g	F5_12_41
F5_12_Unit_41	byte	%10.0g	F5_12_Unit_41
F6_2_41	byte	%10.0g	F6_2_41
F6_3_41	byte	%10.0g	F6_3_41
F6_4_41	byte	%10.0g	F6_4_41
F6_5_41	byte	%10.0g	F6_5_41
F6_6_41	byte	%10.0g	F6_6_41
F6_7_41	byte	%10.0g	F6_7_41
F5_2_42	byte	%10.0g	F5_2_42
F5_2_Unit_42	byte	%10.0g	F5_2_Unit_42
F5_4_42	byte	%10.0g	F5_4_42
F5_4_Unit_42	byte	%10.0g	F5_4_Unit_42
F5_5_42	byte	%10.0g	F5_5_42
F5_5_Unit_42	byte	%10.0g	F5_5_Unit_42
F5_6_42	byte	%10.0g	F5_6_42
F5_6_Unit_42	byte	%10.0g	F5_6_Unit_42
F5_7_42	byte	%10.0g	F5_7_42
F5_7_Unit_42	byte	%10.0g	F5_7_Unit_42
F5_8_42	byte	%10.0g	F5_8_42
F5_9_42	byte	%10.0g	F5_9_42
F5_9_Unit_42	byte	%10.0g	F5_9_Unit_42
F5_10_42	byte	%10.0g	F5_10_42
F5_11_42	byte	%10.0g	F5_11_42
F5_11_Unit_42	byte	%10.0g	F5_11_Unit_42
F5_12_42	byte	%10.0g	F5_12_42
F5_12_Unit_42	byte	%10.0g	F5_12_Unit_42
F6_2_42	byte	%10.0g	F6_2_42
F6_3_42	byte	%10.0g	F6_3_42
F6_4_42	byte	%10.0g	F6_4_42
F6_5_42	byte	%10.0g	F6_5_42
F6_6_42	byte	%10.0g	F6_6_42
F6_7_42	byte	%10.0g	F6_7_42
F5_2_43	byte	%10.0g	F5_2_43
F5_2_Unit_43	byte	%10.0g	F5_2_Unit_43
F5_4_43	byte	%10.0g	F5_4_43
F5_4_Unit_43	byte	%10.0g	F5_4_Unit_43
F5_5_43	byte	%10.0g	F5_5_43
F5_5_Unit_43	byte	%10.0g	F5_5_Unit_43
F5_6_43	byte	%10.0g	F5_6_43
F5_6_Unit_43	byte	%10.0g	F5_6_Unit_43
F5_7_43	byte	%10.0g	F5_7_43
F5_7_Unit_43	byte	%10.0g	F5_7_Unit_43
F5_8_43	byte	%10.0g	F5_8_43
F5_9_43	byte	%10.0g	F5_9_43
F5_9_Unit_43	byte	%10.0g	F5_9_Unit_43
F5_10_43	byte	%10.0g	F5_10_43
F5_11_43	byte	%10.0g	F5_11_43
F5_11_Unit_43	byte	%10.0g	F5_11_Unit_43
F5_12_43	byte	%10.0g	F5_12_43
F5_12_Unit_43	byte	%10.0g	F5_12_Unit_43
F6_2_43	byte	%10.0g	F6_2_43
F6_3_43	byte	%10.0g	F6_3_43
F6_4_43	byte	%10.0g	F6_4_43
F6_5_43	byte	%10.0g	F6_5_43
F6_6_43	byte	%10.0g	F6_6_43
F6_7_43	byte	%10.0g	F6_7_43

F5_2_44	byte	%10.0g	F5_2_44
F5_2_Unit_44	byte	%10.0g	F5_2_Unit_44
F5_4_44	byte	%10.0g	F5_4_44
F5_4_Unit_44	byte	%10.0g	F5_4_Unit_44
F5_5_44	byte	%10.0g	F5_5_44
F5_5_Unit_44	byte	%10.0g	F5_5_Unit_44
F5_6_44	byte	%10.0g	F5_6_44
F5_6_Unit_44	byte	%10.0g	F5_6_Unit_44
F5_7_44	byte	%10.0g	F5_7_44
F5_7_Unit_44	byte	%10.0g	F5_7_Unit_44
F5_8_44	byte	%10.0g	F5_8_44
F5_9_44	byte	%10.0g	F5_9_44
F5_9_Unit_44	byte	%10.0g	F5_9_Unit_44
F5_10_44	byte	%10.0g	F5_10_44
F5_11_44	byte	%10.0g	F5_11_44
F5_11_Unit_44	byte	%10.0g	F5_11_Unit_44
F5_12_44	byte	%10.0g	F5_12_44
F5_12_Unit_44	byte	%10.0g	F5_12_Unit_44
F6_2_44	byte	%10.0g	F6_2_44
F6_3_44	byte	%10.0g	F6_3_44
F6_4_44	byte	%10.0g	F6_4_44
F6_5_44	byte	%10.0g	F6_5_44
F6_6_44	byte	%10.0g	F6_6_44
F6_7_44	byte	%10.0g	F6_7_44
F5_2_45	byte	%10.0g	F5_2_45
F5_2_Unit_45	byte	%10.0g	F5_2_Unit_45
F5_4_45	byte	%10.0g	F5_4_45
F5_4_Unit_45	byte	%10.0g	F5_4_Unit_45
F5_5_45	byte	%10.0g	F5_5_45
F5_5_Unit_45	byte	%10.0g	F5_5_Unit_45
F5_6_45	byte	%10.0g	F5_6_45
F5_6_Unit_45	byte	%10.0g	F5_6_Unit_45
F5_7_45	byte	%10.0g	F5_7_45
F5_7_Unit_45	byte	%10.0g	F5_7_Unit_45
F5_8_45	byte	%10.0g	F5_8_45
F5_9_45	byte	%10.0g	F5_9_45
F5_9_Unit_45	byte	%10.0g	F5_9_Unit_45
F5_10_45	byte	%10.0g	F5_10_45
F5_11_45	byte	%10.0g	F5_11_45
F5_11_Unit_45	byte	%10.0g	F5_11_Unit_45
F5_12_45	byte	%10.0g	F5_12_45
F5_12_Unit_45	byte	%10.0g	F5_12_Unit_45
F6_2_45	byte	%10.0g	F6_2_45
F6_3_45	byte	%10.0g	F6_3_45
F6_4_45	byte	%10.0g	F6_4_45
F6_5_45	byte	%10.0g	F6_5_45
F6_6_45	byte	%10.0g	F6_6_45
F6_7_45	byte	%10.0g	F6_7_45
F5_2_46	byte	%10.0g	F5_2_46
F5_2_Unit_46	byte	%10.0g	F5_2_Unit_46
F5_4_46	byte	%10.0g	F5_4_46
F5_4_Unit_46	byte	%10.0g	F5_4_Unit_46
F5_5_46	byte	%10.0g	F5_5_46
F5_5_Unit_46	byte	%10.0g	F5_5_Unit_46
F5_6_46	byte	%10.0g	F5_6_46
F5_6_Unit_46	byte	%10.0g	F5_6_Unit_46
F5_7_46	byte	%10.0g	F5_7_46
F5_7_Unit_46	byte	%10.0g	F5_7_Unit_46
F5_8_46	byte	%10.0g	F5_8_46
F5_9_46	byte	%10.0g	F5_9_46
F5_9_Unit_46	byte	%10.0g	F5_9_Unit_46
F5_10_46	byte	%10.0g	F5_10_46
F5_11_46	byte	%10.0g	F5_11_46
F5_11_Unit_46	byte	%10.0g	F5_11_Unit_46
F5_12_46	byte	%10.0g	F5_12_46
F5_12_Unit_46	byte	%10.0g	F5_12_Unit_46
F6_2_46	byte	%10.0g	F6_2_46
F6_3_46	byte	%10.0g	F6_3_46
F6_4_46	byte	%10.0g	F6_4_46
F6_5_46	byte	%10.0g	F6_5_46
F6_6_46	byte	%10.0g	F6_6_46
F6_7_46	byte	%10.0g	F6_7_46
F6_9	double	%10.0g	F6_9
F6_10	byte	%10.0g	F6_10
F6_11	byte	%10.0g	F6_11
F6_12	byte	%10.0g	F6_12
F6_13	byte	%10.0g	F6_13
F6_14	int	%10.0g	F6_14
F6_9b	byte	%10.0g	F6_9b
F6_10b	byte	%10.0g	F6_10b
F6_11b	int	%10.0g	F6_11b
F6_12b	double	%10.0g	F6_12b
F6_13b	byte	%10.0g	F6_13b
F6_14b	double	%10.0g	F6_14b
F6_9c	int	%10.0g	F6_9c
F6_10c	byte	%10.0g	F6_10c
F6_11c	int	%10.0g	F6_11c
F6_12c	byte	%10.0g	F6_12c
F6_13c	byte	%10.0g	F6_13c
F6_14c	double	%10.0g	F6_14c

F6_9d	int	%10.0g		F6_9d
F6_10d	byte	%10.0g		F6_10d
F6_11d	int	%10.0g		F6_11d
F6_12d	int	%10.0g		F6_12d
F6_13d	byte	%10.0g		F6_13d
F6_14d	double	%10.0g		F6_14d
G1_Names_r~1_Fi	byte	%10.0g		G1_Names_r__return_B2_2_1_Fi
G1_Names_r~2_Fi	byte	%10.0g		G1_Names_r__return_B2_2_2_Fi
G1_Names_r~3_Fi	byte	%10.0g		G1_Names_r__return_B2_2_3_Fi
G1_Names_r~4_Fi	byte	%10.0g		G1_Names_r__return_B2_2_4_Fi
G1_Names_r~5_Fi	byte	%10.0g		G1_Names_r__return_B2_2_5_Fi
G1_Names_r~6_Fi	byte	%10.0g		G1_Names_r__return_B2_2_6_Fi
G1_Names_r~7_Fi	byte	%10.0g		G1_Names_r__return_B2_2_7_Fi
G1_Names_r~8_Fi	byte	%10.0g		G1_Names_r__return_B2_2_8_Fi
G1_Names_r~9_Fi	byte	%10.0g		G1_Names_r__return_B2_2_9_Fi
G1_Names_r~0_F	byte	%10.0g		G1_Names_r__return_B2_2_10_F
G1_Names_r~1_F	byte	%10.0g		G1_Names_r__return_B2_2_11_F
G1_Names_r~2_F	byte	%10.0g		G1_Names_r__return_B2_2_12_F
G1_Names_HIRE~R	byte	%10.0g		G1_Names_HIRED_LABOR
G1_Names_NONE	byte	%10.0g		G1_Names_NONE
G1_Names_DON~W	byte	%10.0g		G1_Names_DON_T_KNOW
G1_Names_REFU~D	byte	%10.0g		G1_Names_REFUSED
G1	byte	%10.0g		G1
G1_1	int	%10.0g		G1_1
G1_2_FALLOW	byte	%10.0g		G1_2_FALLOW
G1_2_Bt_COTTON	byte	%10.0g		G1_2_Bt_COTTON
G1_2_COTTON	byte	%10.0g		G1_2_COTTON
G1_2_ORGANIC~N	byte	%10.0g		G1_2_ORGANIC_COTTON
G1_2_MAIZE	byte	%10.0g		G1_2_MAIZE
G1_2_WHEAT	byte	%10.0g		G1_2_WHEAT
G1_2_MILLET	byte	%10.0g		G1_2_MILLET
G1_2_SORGHUM	byte	%10.0g		G1_2_SORGHUM
G1_2_RICE	byte	%10.0g		G1_2_RICE
G1_2_CASSAVA	byte	%10.0g		G1_2_CASSAVA
G1_2_POTATOES	byte	%10.0g		G1_2_POTATOES
G1_2_SWEET_PO~O	byte	%10.0g		G1_2_SWEET_POTATO
G1_2_YAMS	byte	%10.0g		G1_2_YAMS
G1_2_PLANTAIN	byte	%10.0g		G1_2_PLANTAIN
G1_2_CASHEW_NUT	byte	%10.0g		G1_2_CASHEW_NUT
G1_2_COCONUT	byte	%10.0g		G1_2_COCONUT
G1_2_BEANS	byte	%10.0g		G1_2_BEANS
G1_2_LENTILS	byte	%10.0g		G1_2_LENTILS
G1_2_PEAS	byte	%10.0g		G1_2_PEAS
G1_2_PIGEON_PEA	byte	%10.0g		G1_2_PIGEON_PEA
G1_2_COWPEA	byte	%10.0g		G1_2_COWPEA
G1_2_CHICKPEA	byte	%10.0g		G1_2_CHICKPEA
G1_2_CARROTS	byte	%10.0g		G1_2_CARROTS
G1_2_TOMATOES	byte	%10.0g		G1_2_TOMATOES
G1_2_CABBAGES	byte	%10.0g		G1_2_CABBAGES
G1_2_SPINACH	byte	%10.0g		G1_2_SPINACH
G1_2_LETTUCE	byte	%10.0g		G1_2_LETTUCE
G1_2_PEPPERS	byte	%10.0g		G1_2_PEPPERS
G1_2_SQUASH	byte	%10.0g		G1_2_SQUASH
G1_2_CUCUMBERS	byte	%10.0g		G1_2_CUCUMBERS
G1_2_OKRA	byte	%10.0g		G1_2_OKRA
G1_2_ONIONS	byte	%10.0g		G1_2_ONIONS
G1_2_BANANAS	byte	%10.0g		G1_2_BANANAS
G1_2_MANGO	byte	%10.0g		G1_2_MANGO
G1_2_PINEAPPLE	byte	%10.0g		G1_2_PINEAPPLE
G1_2_PAPAYA	byte	%10.0g		G1_2_PAPAYA
G1_2_WATERMELON	byte	%10.0g		G1_2_WATERMELON
G1_2_ORANGES	byte	%10.0g		G1_2_ORANGES
G1_2_LEMON	byte	%10.0g		G1_2_LEMON
G1_2_RAPE	byte	%10.0g		G1_2_RAPE
G1_2_SOYA_BEANS	byte	%10.0g		G1_2_SOYA_BEANS
G1_2_SUNFLOWER	byte	%10.0g		G1_2_SUNFLOWER
G1_2_JATROPHA	byte	%10.0g		G1_2_JATROPHA
G1_2_TOBACCO	byte	%10.0g		G1_2_TOBACCO
G1_2_SHELLED~S	byte	%10.0g		G1_2_SHELLED_GROUNDNUTS
G1_2_UNSHELLED~S	byte	%10.0g		G1_2_UNSHELLED_GROUNDNUTS
G1_2_SUNHEMP	byte	%10.0g		G1_2_SUNHEMP
G1_2_OTHER1	byte	%10.0g		G1_2_OTHER1
G1_2_DON_T_KNOW	byte	%10.0g		G1_2_DON_T_KNOW
G1_2_REFUSED	byte	%10.0g		G1_2_REFUSED
G1_3	int	%10.0g	garden_rec	G1_3
G1_4	double	%10.0g		G1_4
G1_4a	byte	%10.0g		G1_4a
G2	byte	%10.0g		G2
G2a	byte	%10.0g		G2a
G2_1_FALLOW	byte	%10.0g		G2_1_FALLOW
G2_1_Bt_COTTON	byte	%10.0g		G2_1_Bt_COTTON
G2_1_COTTON	byte	%10.0g		G2_1_COTTON
G2_1_ORGANIC~N	byte	%10.0g		G2_1_ORGANIC_COTTON
G2_1_MAIZE	byte	%10.0g		G2_1_MAIZE
G2_1_WHEAT	byte	%10.0g		G2_1_WHEAT
G2_1_MILLET	byte	%10.0g		G2_1_MILLET
G2_1_SORGHUM	byte	%10.0g		G2_1_SORGHUM
G2_1_RICE	byte	%10.0g		G2_1_RICE
G2_1_CASSAVA	byte	%10.0g		G2_1_CASSAVA

G2_1_POTATOES	byte	%10.0g		G2_1_POTATOES
G2_1_SWEET_PO~O	byte	%10.0g		G2_1_SWEET_POTATO
G2_1_YAMS	byte	%10.0g		G2_1_YAMS
G2_1_PLANTAIN	byte	%10.0g		G2_1_PLANTAIN
G2_1_CASHEW_NUT	byte	%10.0g		G2_1_CASHEW_NUT
G2_1_COCONUT	byte	%10.0g		G2_1_COCONUT
G2_1_BEANS	byte	%10.0g		G2_1_BEANS
G2_1_LENTILS	byte	%10.0g		G2_1_LENTILS
G2_1_PEAS	byte	%10.0g		G2_1_PEAS
G2_1_PIGEON_PEA	byte	%10.0g		G2_1_PIGEON_PEA
G2_1_COWPEA	byte	%10.0g		G2_1_COWPEA
G2_1_CHICKPEA	byte	%10.0g		G2_1_CHICKPEA
G2_1_CARROTS	byte	%10.0g		G2_1_CARROTS
G2_1_TOMATOES	byte	%10.0g		G2_1_TOMATOES
G2_1_CABBAGES	byte	%10.0g		G2_1_CABBAGES
G2_1_SPINACH	byte	%10.0g		G2_1_SPINACH
G2_1_LETTUCE	byte	%10.0g		G2_1_LETTUCE
G2_1_PEPPERS	byte	%10.0g		G2_1_PEPPERS
G2_1_SQUASH	byte	%10.0g		G2_1_SQUASH
G2_1_CUCUMBERS	byte	%10.0g		G2_1_CUCUMBERS
G2_1_OKRA	byte	%10.0g		G2_1_OKRA
G2_1_ONIONS	byte	%10.0g		G2_1_ONIONS
G2_1_BANANAS	byte	%10.0g		G2_1_BANANAS
G2_1_MANGO	byte	%10.0g		G2_1_MANGO
G2_1_PINEAPPLE	byte	%10.0g		G2_1_PINEAPPLE
G2_1_PAPAYA	byte	%10.0g		G2_1_PAPAYA
G2_1_WATERMELON	byte	%10.0g		G2_1_WATERMELON
G2_1_ORANGES	byte	%10.0g		G2_1_ORANGES
G2_1_LEMON	byte	%10.0g		G2_1_LEMON
G2_1_RAPE	byte	%10.0g		G2_1_RAPE
G2_1_SOYA_BEANS	byte	%10.0g		G2_1_SOYA_BEANS
G2_1_SUNFLOWER	byte	%10.0g		G2_1_SUNFLOWER
G2_1_JATROPHA	byte	%10.0g		G2_1_JATROPHA
G2_1_TOBACCO	byte	%10.0g		G2_1_TOBACCO
G2_1_SHELLED~S	byte	%10.0g		G2_1_SHELLED_GROUNDNUTS
G2_1_UNSHELLE~S	byte	%10.0g		G2_1_UNSHELLED_GROUNDNUTS
G2_1_SUNHEMP	byte	%10.0g		G2_1_SUNHEMP
G2_1_OTHER1	byte	%10.0g		G2_1_OTHER1
G2_1_DON_T_KNOW	byte	%10.0g		G2_1_DON_T_KNOW
G2_1_REFUSED	byte	%10.0g		G2_1_REFUSED
G2_2	int	%10.0g	garden_rec	G2_2
G2_3	double	%10.0g		G2_3
G2_3a	byte	%10.0g		G2_3a
H1_1a	byte	%10.0g	assets_1	Assets1
H1_2a	byte	%10.0g		H1_2a
H1_3a	byte	%10.0g		H1_3a
H1_4a	long	%10.0g		H1_4a
H1_1b	byte	%10.0g	assets_1	Assets1
H1_2b	byte	%10.0g		H1_2b
H1_3b	byte	%10.0g		H1_3b
H1_4b	int	%10.0g		H1_4b
H1_1c	byte	%10.0g	assets_1	Assets1
H1_2c	byte	%10.0g		H1_2c
H1_3c	byte	%10.0g		H1_3c
H1_4c	int	%10.0g		H1_4c
H1_1d	byte	%10.0g	assets_1	Assets1
H1_2d	byte	%10.0g		H1_2d
H1_3d	byte	%10.0g		H1_3d
H1_4d	int	%10.0g		H1_4d
H1_1e	byte	%10.0g	assets_1	Assets1
H1_2e	byte	%10.0g		H1_2e
H1_3e	byte	%10.0g		H1_3e
H1_4e	byte	%10.0g		H1_4e
H1_1f	byte	%10.0g	assets_1	Assets1
H1_2f	byte	%10.0g		H1_2f
H1_3f	byte	%10.0g		H1_3f
H1_4f	int	%10.0g		H1_4f
H1_1g	byte	%10.0g	assets_1	Assets1
H1_2g	byte	%10.0g		H1_2g
H1_3g	byte	%10.0g		H1_3g
H1_4g	int	%10.0g		H1_4g
H1_1h	byte	%10.0g	assets_1	Assets1
H1_2h	byte	%10.0g		H1_2h
H1_3h	byte	%10.0g		H1_3h
H1_4h	int	%10.0g		H1_4h
H1_1i	byte	%10.0g	assets_1	Assets1
H1_2i	byte	%10.0g		H1_2i
H1_3i	byte	%10.0g		H1_3i
H1_4i	int	%10.0g		H1_4i
H1_1k	byte	%10.0g	assets_1	Assets1
H1_2k	byte	%10.0g		H1_2k
H1_3k	byte	%10.0g		H1_3k
H1_4k	int	%10.0g		H1_4k
H2_1a	int	%10.0g		H2_1a
H2_2a	int	%10.0g		H2_2a
H2_1b	byte	%10.0g		H2_1b
H2_2b	int	%10.0g		H2_2b
H2_1c	byte	%10.0g		H2_1c
H2_2c	int	%10.0g		H2_2c

H2_1d	byte	%10.0g		H2_1d
H2_2d	int	%10.0g		H2_2d
H2_1e	byte	%10.0g		H2_1e
H2_2e	int	%10.0g		H2_2e
H2_1f	int	%10.0g		H2_1f
H2_2f	int	%10.0g		H2_2f
H2_1g	byte	%10.0g		H2_1g
H2_2g	double	%10.0g		H2_2g
H2_1h	byte	%10.0g		H2_1h
H2_2h	byte	%10.0g		H2_2h
H2_Other_Live~k	byte	%10.0g		H2_Other_Livestock
H2_Other_Anim~1	str6	%9s		H2_Other_Animal_1
H2_Other_Anim~2	byte	%10.0g		H2_Other_Animal_2
H2_Other_Anim~3	byte	%10.0g		H2_Other_Animal_3
H2_1i	byte	%10.0g		H2_1i
H2_2i	byte	%10.0g		H2_2i
H2_1ib	byte	%10.0g		H2_1ib
H2_2ib	byte	%10.0g		H2_2ib
H2_1ic	byte	%10.0g		H2_1ic
H2_2ic	byte	%10.0g		H2_2ic
J1_1a	byte	%10.0g	assets_2	Assets2
J1_2a	double	%10.0g		J1_2a
J1_1b	byte	%10.0g	assets_2	Assets2
J1_2b	int	%10.0g		J1_2b
J1_1c	byte	%10.0g	assets_2	Assets2
J1_2c	int	%10.0g		J1_2c
J1_1d	byte	%10.0g	assets_2	Assets2
J1_2d	int	%10.0g		J1_2d
J1_1e	byte	%10.0g	assets_2	Assets2
J1_2e	int	%10.0g		J1_2e
J1_1f	byte	%10.0g	assets_3	Assets3
J1_2f	int	%10.0g		J1_2f
J1_1g	byte	%10.0g		J1_1g
J1_2g	int	%10.0g		J1_2g
J1_1h	byte	%10.0g	assets_2	Assets2
J1_2h	int	%10.0g		J1_2h
J1_1i	byte	%10.0g	assets_2	Assets2
J1_2i	double	%10.0g		J1_2i
J1_1j	byte	%10.0g	assets_3	Assets3
J1_2j	long	%10.0g		J1_2j
J1_1k	byte	%10.0g	assets_3	Assets3
J1_2k	int	%10.0g		J1_2k
J1_1m	byte	%10.0g	assets_3	Assets3
J1_2m	int	%10.0g		J1_2m
J1_3	byte	%10.0g		J1_3
J1_4	byte	%10.0g		J1_4
HHM_Over6_r1~1	byte	%10.0g		HHM_Over6_r1__return_B2_2_1
HHM_Over6_r2~2	byte	%10.0g		HHM_Over6_r2__return_B2_2_2
HHM_Over6_r3~3	byte	%10.0g		HHM_Over6_r3__return_B2_2_3
HHM_Over6_r4~4	byte	%10.0g		HHM_Over6_r4__return_B2_2_4
HHM_Over6_r5~5	byte	%10.0g		HHM_Over6_r5__return_B2_2_5
HHM_Over6_r6~6	byte	%10.0g		HHM_Over6_r6__return_B2_2_6
HHM_Over6_r7~7	byte	%10.0g		HHM_Over6_r7__return_B2_2_7
HHM_Over6_r8~8	byte	%10.0g		HHM_Over6_r8__return_B2_2_8
HHM_Over6_r9~9	byte	%10.0g		HHM_Over6_r9__return_B2_2_9
HHM_Over6_r10~1	byte	%10.0g		HHM_Over6_r10__return_B2_2_1
HHM_Over6_r11~1	byte	%10.0g		HHM_Over6_r11__return_B2_2_1
HHM_Over6_r12~1	byte	%10.0g		HHM_Over6_r12__return_B2_2_1
J2_1_1	byte	%10.0g		J2_1_1
J2_1_2	byte	%10.0g		J2_1_2
J2_1_3	byte	%10.0g		J2_1_3
J2_1_4	double	%10.0g	income_1	Income1
J2_1_5	byte	%10.0g		J2_1_5
J2_1_6	byte	%10.0g		J2_1_6
J2_1_7	int	%10.0g		J2_1_7
J2_1_8	byte	%10.0g		J2_1_8
J2_1_9	byte	%10.0g		J2_1_9
J2_1_10	int	%10.0g		J2_1_10
J2_1_11	byte	%10.0g		J2_1_11
J2_1_12	byte	%10.0g		J2_1_12
J2_1_13	int	%10.0g	income_2	Income2
J2_1_15	byte	%10.0g		J2_1_15
J2_1_16	byte	%10.0g		J2_1_16
J2_2_1	byte	%10.0g		J2_2_1
J2_2_2	byte	%10.0g		J2_2_2
J2_2_3	byte	%10.0g		J2_2_3
J2_2_4	double	%10.0g	income_1	Income1
J2_2_5	byte	%10.0g		J2_2_5
J2_2_6	byte	%10.0g		J2_2_6
J2_2_7	byte	%10.0g		J2_2_7
J2_2_8	byte	%10.0g		J2_2_8
J2_2_9	byte	%10.0g		J2_2_9
J2_2_10	int	%10.0g		J2_2_10
J2_2_11	byte	%10.0g		J2_2_11
J2_2_12	byte	%10.0g		J2_2_12
J2_2_13	int	%10.0g	income_2	Income2
J2_2_15	byte	%10.0g		J2_2_15
J2_2_16	byte	%10.0g		J2_2_16
J2_3_1	byte	%10.0g		J2_3_1
J2_3_2	byte	%10.0g		J2_3_2

J2_3_3	byte	%10.0g		J2_3_3
J2_3_4	double	%10.0g	income_1	Income1
J2_3_5	byte	%10.0g		J2_3_5
J2_3_6	byte	%10.0g		J2_3_6
J2_3_7	byte	%10.0g		J2_3_7
J2_3_8	byte	%10.0g		J2_3_8
J2_3_9	byte	%10.0g		J2_3_9
J2_3_10	double	%10.0g		J2_3_10
J2_3_11	byte	%10.0g		J2_3_11
J2_3_12	byte	%10.0g		J2_3_12
J2_3_13	int	%10.0g	income_2	Income2
J2_3_15	byte	%10.0g		J2_3_15
J2_3_16	byte	%10.0g		J2_3_16
J2_4_1	byte	%10.0g		J2_4_1
J2_4_2	byte	%10.0g		J2_4_2
J2_4_3	byte	%10.0g		J2_4_3
J2_4_4	double	%10.0g	income_1	Income1
J2_4_5	byte	%10.0g		J2_4_5
J2_4_6	byte	%10.0g		J2_4_6
J2_4_7	byte	%10.0g		J2_4_7
J2_4_8	byte	%10.0g		J2_4_8
J2_4_9	byte	%10.0g		J2_4_9
J2_4_10	int	%10.0g		J2_4_10
J2_4_11	byte	%10.0g		J2_4_11
J2_4_12	byte	%10.0g		J2_4_12
J2_4_13	byte	%10.0g	income_2	Income2
J2_4_15	byte	%10.0g		J2_4_15
J2_4_16	byte	%10.0g		J2_4_16
J2_5_1	byte	%10.0g		J2_5_1
J2_5_2	byte	%10.0g		J2_5_2
J2_5_3	byte	%10.0g		J2_5_3
J2_5_4	int	%10.0g	income_1	Income1
J2_5_5	byte	%10.0g		J2_5_5
J2_5_6	byte	%10.0g		J2_5_6
J2_5_7	byte	%10.0g		J2_5_7
J2_5_8	byte	%10.0g		J2_5_8
J2_5_9	byte	%10.0g		J2_5_9
J2_5_10	int	%10.0g		J2_5_10
J2_5_11	byte	%10.0g		J2_5_11
J2_5_12	byte	%10.0g		J2_5_12
J2_5_13	byte	%10.0g	income_2	Income2
J2_5_15	byte	%10.0g		J2_5_15
J2_5_16	byte	%10.0g		J2_5_16
J2_6_1	byte	%10.0g		J2_6_1
J2_6_2	byte	%10.0g		J2_6_2
J2_6_3	byte	%10.0g		J2_6_3
J2_6_4	int	%10.0g	income_1	Income1
J2_6_5	byte	%10.0g		J2_6_5
J2_6_6	byte	%10.0g		J2_6_6
J2_6_7	byte	%10.0g		J2_6_7
J2_6_8	byte	%10.0g		J2_6_8
J2_6_9	byte	%10.0g		J2_6_9
J2_6_10	int	%10.0g		J2_6_10
J2_6_11	byte	%10.0g		J2_6_11
J2_6_12	byte	%10.0g		J2_6_12
J2_6_13	byte	%10.0g	income_2	Income2
J2_6_15	byte	%10.0g		J2_6_15
J2_6_16	byte	%10.0g		J2_6_16
J2_7_1	byte	%10.0g		J2_7_1
J2_7_2	byte	%10.0g		J2_7_2
J2_7_3	byte	%10.0g		J2_7_3
J2_7_4	int	%10.0g	income_1	Income1
J2_7_5	byte	%10.0g		J2_7_5
J2_7_6	byte	%10.0g		J2_7_6
J2_7_7	byte	%10.0g		J2_7_7
J2_7_8	byte	%10.0g		J2_7_8
J2_7_9	byte	%10.0g		J2_7_9
J2_7_10	byte	%10.0g		J2_7_10
J2_7_11	byte	%10.0g		J2_7_11
J2_7_12	byte	%10.0g		J2_7_12
J2_7_13	byte	%10.0g	income_2	Income2
J2_7_15	byte	%10.0g		J2_7_15
J2_7_16	byte	%10.0g		J2_7_16
J2_8_1	byte	%10.0g		J2_8_1
J2_8_2	byte	%10.0g		J2_8_2
J2_8_3	byte	%10.0g		J2_8_3
J2_8_4	double	%10.0g	income_1	Income1
J2_8_5	byte	%10.0g		J2_8_5
J2_8_6	byte	%10.0g		J2_8_6
J2_8_7	byte	%10.0g		J2_8_7
J2_8_8	byte	%10.0g		J2_8_8
J2_8_9	byte	%10.0g		J2_8_9
J2_8_10	byte	%10.0g		J2_8_10
J2_8_11	byte	%10.0g		J2_8_11
J2_8_12	byte	%10.0g		J2_8_12
J2_8_13	byte	%10.0g	income_2	Income2
J2_8_15	byte	%10.0g		J2_8_15
J2_8_16	byte	%10.0g		J2_8_16
J2_9_1	byte	%10.0g		J2_9_1
J2_9_2	byte	%10.0g		J2_9_2

J2_9_3	byte	%10.0g		J2_9_3
J2_9_4	int	%10.0g	income_1	Income1
J2_9_5	byte	%10.0g		J2_9_5
J2_9_6	byte	%10.0g		J2_9_6
J2_9_7	byte	%10.0g		J2_9_7
J2_9_8	byte	%10.0g		J2_9_8
J2_9_9	byte	%10.0g		J2_9_9
J2_9_10	byte	%10.0g		J2_9_10
J2_9_11	byte	%10.0g		J2_9_11
J2_9_12	byte	%10.0g		J2_9_12
J2_9_13	int	%10.0g	income_2	Income2
J2_9_15	byte	%10.0g		J2_9_15
J2_9_16	byte	%10.0g		J2_9_16
J2_10_1	byte	%10.0g		J2_10_1
J2_10_2	byte	%10.0g		J2_10_2
J2_10_3	byte	%10.0g		J2_10_3
J2_10_4	byte	%10.0g	income_1	Income1
J2_10_5	byte	%10.0g		J2_10_5
J2_10_6	byte	%10.0g		J2_10_6
J2_10_7	byte	%10.0g		J2_10_7
J2_10_8	byte	%10.0g		J2_10_8
J2_10_9	byte	%10.0g		J2_10_9
J2_10_10	byte	%10.0g		J2_10_10
J2_10_11	byte	%10.0g		J2_10_11
J2_10_12	byte	%10.0g		J2_10_12
J2_10_13	byte	%10.0g	income_2	Income2
J2_10_15	byte	%10.0g		J2_10_15
J2_10_16	byte	%10.0g		J2_10_16
J2_11_1	byte	%10.0g		J2_11_1
J2_11_2	byte	%10.0g		J2_11_2
J2_11_3	byte	%10.0g		J2_11_3
J2_11_4	int	%10.0g	income_1	Income1
J2_11_5	byte	%10.0g		J2_11_5
J2_11_6	byte	%10.0g		J2_11_6
J2_11_7	byte	%10.0g		J2_11_7
J2_11_8	byte	%10.0g		J2_11_8
J2_11_9	byte	%10.0g		J2_11_9
J2_11_10	byte	%10.0g		J2_11_10
J2_11_11	byte	%10.0g		J2_11_11
J2_11_12	byte	%10.0g		J2_11_12
J2_11_13	byte	%10.0g	income_2	Income2
J2_11_15	byte	%10.0g		J2_11_15
J2_11_16	byte	%10.0g		J2_11_16
J2_12_1	byte	%10.0g		J2_12_1
J2_12_2	byte	%10.0g		J2_12_2
J2_12_3	byte	%10.0g		J2_12_3
J2_12_4	double	%10.0g	income_1	Income1
J2_12_5	byte	%10.0g		J2_12_5
J2_12_6	byte	%10.0g		J2_12_6
J2_12_7	byte	%10.0g		J2_12_7
J2_12_8	byte	%10.0g		J2_12_8
J2_12_9	byte	%10.0g		J2_12_9
J2_12_10	int	%10.0g		J2_12_10
J2_12_11	byte	%10.0g		J2_12_11
J2_12_12	byte	%10.0g		J2_12_12
J2_12_13	byte	%10.0g	income_2	Income2
J2_12_15	byte	%10.0g		J2_12_15
J2_12_16	byte	%10.0g		J2_12_16
J3_1_2FILTE~1_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_1_Fi
J3_1_2FILTE~2_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_2_Fi
J3_1_2FILTE~3_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_3_Fi
J3_1_2FILTE~4_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_4_Fi
J3_1_2FILTE~5_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_5_Fi
J3_1_2FILTE~6_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_6_Fi
J3_1_2FILTE~7_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_7_Fi
J3_1_2FILTE~8_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_8_Fi
J3_1_2FILTE~9_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_9_Fi
J3_1_2FILTE~10_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_10_F
J3_1_2FILTE~11_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_11_F
J3_1_2FILTE~12_F	byte	%10.0g		J3_1_2FILTER_r_return_B2_2_12_F
J3_1_2FILTER~d	byte	%10.0g		J3_1_2FILTER Whole household
J3_1_1	int	%10.0g	income_3	Income3
J3_1_2a_r~1_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_1_Fi
J3_1_2a_r~2_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_2_Fi
J3_1_2a_r~3_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_3_Fi
J3_1_2a_r~4_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_4_Fi
J3_1_2a_r~5_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_5_Fi
J3_1_2a_r~6_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_6_Fi
J3_1_2a_r~7_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_7_Fi
J3_1_2a_r~8_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_8_Fi
J3_1_2a_r~9_Fi	byte	%10.0g		J3_1_2a_r_return_B2_2_9_Fi
J3_1_2a_r~0_F	byte	%10.0g		J3_1_2a_r_return_B2_2_10_F
J3_1_2a_r~1_F	byte	%10.0g		J3_1_2a_r_return_B2_2_11_F
J3_1_2a_r~2_F	byte	%10.0g		J3_1_2a_r_return_B2_2_12_F
J3_1_2a Whole~d	byte	%10.0g		J3_1_2a Whole household
J3_2_1	int	%10.0g	income_3	Income3
J3_2_2a_r~1_Fi	byte	%10.0g		J3_2_2a_r_return_B2_2_1_Fi
J3_2_2a_r~2_Fi	byte	%10.0g		J3_2_2a_r_return_B2_2_2_Fi
J3_2_2a_r~3_Fi	byte	%10.0g		J3_2_2a_r_return_B2_2_3_Fi
J3_2_2a_r~4_Fi	byte	%10.0g		J3_2_2a_r_return_B2_2_4_Fi

J3_2_2a_r~5_Fi	byte	%10.0g		J3_2_2a_r__return_B2_2_5_Fi
J3_2_2a_r~6_Fi	byte	%10.0g		J3_2_2a_r__return_B2_2_6_Fi
J3_2_2a_r~7_Fi	byte	%10.0g		J3_2_2a_r__return_B2_2_7_Fi
J3_2_2a_r~8_Fi	byte	%10.0g		J3_2_2a_r__return_B2_2_8_Fi
J3_2_2a_r~9_Fi	byte	%10.0g		J3_2_2a_r__return_B2_2_9_Fi
J3_2_2a_r~0_F	byte	%10.0g		J3_2_2a_r__return_B2_2_10_F
J3_2_2a_r~1_F	byte	%10.0g		J3_2_2a_r__return_B2_2_11_F
J3_2_2a_r~2_F	byte	%10.0g		J3_2_2a_r__return_B2_2_12_F
J3_2_2a_Whole~d	byte	%10.0g		J3_2_2a_Whole_household
J3_3_1	int	%10.0g	income_3	Income3
J3_3_2a_r~1_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_1_Fi
J3_3_2a_r~2_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_2_Fi
J3_3_2a_r~3_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_3_Fi
J3_3_2a_r~4_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_4_Fi
J3_3_2a_r~5_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_5_Fi
J3_3_2a_r~6_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_6_Fi
J3_3_2a_r~7_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_7_Fi
J3_3_2a_r~8_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_8_Fi
J3_3_2a_r~9_Fi	byte	%10.0g		J3_3_2a_r__return_B2_2_9_Fi
J3_3_2a_r~0_F	byte	%10.0g		J3_3_2a_r__return_B2_2_10_F
J3_3_2a_r~1_F	byte	%10.0g		J3_3_2a_r__return_B2_2_11_F
J3_3_2a_r~2_F	byte	%10.0g		J3_3_2a_r__return_B2_2_12_F
J3_3_2a_Whole~d	byte	%10.0g		J3_3_2a_Whole_household
J3_4_1	long	%10.0g	income_3	Income3
J3_4_2a_r~1_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_1_Fi
J3_4_2a_r~2_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_2_Fi
J3_4_2a_r~3_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_3_Fi
J3_4_2a_r~4_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_4_Fi
J3_4_2a_r~5_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_5_Fi
J3_4_2a_r~6_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_6_Fi
J3_4_2a_r~7_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_7_Fi
J3_4_2a_r~8_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_8_Fi
J3_4_2a_r~9_Fi	byte	%10.0g		J3_4_2a_r__return_B2_2_9_Fi
J3_4_2a_r~0_F	byte	%10.0g		J3_4_2a_r__return_B2_2_10_F
J3_4_2a_r~1_F	byte	%10.0g		J3_4_2a_r__return_B2_2_11_F
J3_4_2a_r~2_F	byte	%10.0g		J3_4_2a_r__return_B2_2_12_F
J3_4_2a_Whole~d	byte	%10.0g		J3_4_2a_Whole_household
J3_5_1	int	%10.0g	income_3	Income3
J3_5_2a_r~1_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_1_Fi
J3_5_2a_r~2_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_2_Fi
J3_5_2a_r~3_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_3_Fi
J3_5_2a_r~4_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_4_Fi
J3_5_2a_r~5_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_5_Fi
J3_5_2a_r~6_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_6_Fi
J3_5_2a_r~7_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_7_Fi
J3_5_2a_r~8_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_8_Fi
J3_5_2a_r~9_Fi	byte	%10.0g		J3_5_2a_r__return_B2_2_9_Fi
J3_5_2a_r~0_F	byte	%10.0g		J3_5_2a_r__return_B2_2_10_F
J3_5_2a_r~1_F	byte	%10.0g		J3_5_2a_r__return_B2_2_11_F
J3_5_2a_r~2_F	byte	%10.0g		J3_5_2a_r__return_B2_2_12_F
J3_5_2a_Whole~d	byte	%10.0g		J3_5_2a_Whole_household
J3_6_1	byte	%10.0g	income_3	Income3
J3_6_2a_r~1_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_1_Fi
J3_6_2a_r~2_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_2_Fi
J3_6_2a_r~3_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_3_Fi
J3_6_2a_r~4_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_4_Fi
J3_6_2a_r~5_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_5_Fi
J3_6_2a_r~6_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_6_Fi
J3_6_2a_r~7_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_7_Fi
J3_6_2a_r~8_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_8_Fi
J3_6_2a_r~9_Fi	byte	%10.0g		J3_6_2a_r__return_B2_2_9_Fi
J3_6_2a_r~0_F	byte	%10.0g		J3_6_2a_r__return_B2_2_10_F
J3_6_2a_r~1_F	byte	%10.0g		J3_6_2a_r__return_B2_2_11_F
J3_6_2a_r~2_F	byte	%10.0g		J3_6_2a_r__return_B2_2_12_F
J3_6_2a_Whole~d	byte	%10.0g		J3_6_2a_Whole_household
J3_9_1	int	%10.0g	income_3	Income3
J3_9_2a_r~1_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_1_Fi
J3_9_2a_r~2_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_2_Fi
J3_9_2a_r~3_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_3_Fi
J3_9_2a_r~4_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_4_Fi
J3_9_2a_r~5_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_5_Fi
J3_9_2a_r~6_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_6_Fi
J3_9_2a_r~7_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_7_Fi
J3_9_2a_r~8_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_8_Fi
J3_9_2a_r~9_Fi	byte	%10.0g		J3_9_2a_r__return_B2_2_9_Fi
J3_9_2a_r~0_F	byte	%10.0g		J3_9_2a_r__return_B2_2_10_F
J3_9_2a_r~1_F	byte	%10.0g		J3_9_2a_r__return_B2_2_11_F
J3_9_2a_r~2_F	byte	%10.0g		J3_9_2a_r__return_B2_2_12_F
J3_9_2a_Whole~d	byte	%10.0g		J3_9_2a_Whole_household
J3_10_1	int	%10.0g	income_3	Income3
J3_10_2a_r~1_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_1_Fi
J3_10_2a_r~2_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_2_Fi
J3_10_2a_r~3_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_3_Fi
J3_10_2a_r~4_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_4_Fi
J3_10_2a_r~5_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_5_Fi
J3_10_2a_r~6_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_6_Fi
J3_10_2a_r~7_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_7_Fi
J3_10_2a_r~8_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_8_Fi
J3_10_2a_r~9_Fi	byte	%10.0g		J3_10_2a_r__return_B2_2_9_Fi
J3_10_2a_r~0_F	byte	%10.0g		J3_10_2a_r__return_B2_2_10_F

J3_10_2a_r~1_F	byte	%10.0g	J3_10_2a_r__return_B2_2_11_F
J3_10_2a_r~2_F	byte	%10.0g	J3_10_2a_r__return_B2_2_12_F
J3_10_2a_Whol~d	byte	%10.0g	J3_10_2a_Whole_household
J3NonJobIncome	byte	%10.0g	J3NonJobIncome
J3_Other	str68	%68s	J3_Other
J3_11_1	int	%10.0g	Income3
J3_11_2a_r~1_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_1_Fi
J3_11_2a_r~2_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_2_Fi
J3_11_2a_r~3_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_3_Fi
J3_11_2a_r~4_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_4_Fi
J3_11_2a_r~5_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_5_Fi
J3_11_2a_r~6_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_6_Fi
J3_11_2a_r~7_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_7_Fi
J3_11_2a_r~8_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_8_Fi
J3_11_2a_r~9_Fi	byte	%10.0g	J3_11_2a_r__return_B2_2_9_Fi
J3_11_2a_r~0_F	byte	%10.0g	J3_11_2a_r__return_B2_2_10_F
J3_11_2a_r~1_F	byte	%10.0g	J3_11_2a_r__return_B2_2_11_F
J3_11_2a_r~2_F	byte	%10.0g	J3_11_2a_r__return_B2_2_12_F
J3_11_2a_Whol~d	byte	%10.0g	J3_11_2a_Whole_household
K1	byte	%10.0g	K1
K2_1	byte	%10.0g	K2_1
K2_2	byte	%10.0g	K2_2
K3	byte	%10.0g	K3
K3_1	byte	%10.0g	K3_1
K4	byte	%10.0g	K4
K4_1	byte	%10.0g	K4_1
K5	byte	%10.0g	K5
K5_1	byte	%10.0g	K5_1
K6	byte	%10.0g	K6
K6_1	byte	%10.0g	K6_1
L1	byte	%10.0g	L1
L1_Other	byte	%10.0g	L1_Other
L2	byte	%10.0g	L2
L3	byte	%10.0g	L3
L3_Other	str21	%21s	L3_Other
L4	byte	%10.0g	L4
L5	byte	%10.0g	L5
L5_Other	str7	%9s	L5_Other
Lat_1	byte	%10.0g	Lat_1
PlotList_p1	byte	%10.0g	PlotList_p1
PlotList_p2	byte	%10.0g	PlotList_p2
PlotList_p3	byte	%10.0g	PlotList_p3
PlotList_p4	byte	%10.0g	PlotList_p4
PlotList_p5	byte	%10.0g	PlotList_p5
PlotList_p6	byte	%10.0g	PlotList_p6
PlotList_p7	byte	%10.0g	PlotList_p7
PlotList_p8	byte	%10.0g	PlotList_p8
PlotList_p9	byte	%10.0g	PlotList_p9
PlotList_p10	byte	%10.0g	PlotList_p10
M1_1	byte	%10.0g	M1_1
M_Filter1_p1	byte	%10.0g	M_Filter1_p1
M_Filter1_p2	byte	%10.0g	M_Filter1_p2
M_Filter1_p3	byte	%10.0g	M_Filter1_p3
M_Filter1_p4	byte	%10.0g	M_Filter1_p4
M_Filter1_p5	byte	%10.0g	M_Filter1_p5
M_Filter1_p6	byte	%10.0g	M_Filter1_p6
M_Filter1_p7	byte	%10.0g	M_Filter1_p7
M_Filter1_p8	byte	%10.0g	M_Filter1_p8
M_Filter1_p9	byte	%10.0g	M_Filter1_p9
M_Filter1_p10	byte	%10.0g	M_Filter1_p10
M2_1	byte	%10.0g	M2_1
M_Filter2_p1	byte	%10.0g	M_Filter2_p1
M_Filter2_p2	byte	%10.0g	M_Filter2_p2
M_Filter2_p3	byte	%10.0g	M_Filter2_p3
M_Filter2_p4	byte	%10.0g	M_Filter2_p4
M_Filter2_p5	byte	%10.0g	M_Filter2_p5
M_Filter2_p6	byte	%10.0g	M_Filter2_p6
M_Filter2_p7	byte	%10.0g	M_Filter2_p7
M_Filter2_p8	byte	%10.0g	M_Filter2_p8
M_Filter2_p9	byte	%10.0g	M_Filter2_p9
M_Filter2_p10	byte	%10.0g	M_Filter2_p10
M3_1	byte	%10.0g	M3_1
M_Filter3_p1	byte	%10.0g	M_Filter3_p1
M_Filter3_p2	byte	%10.0g	M_Filter3_p2
M_Filter3_p3	byte	%10.0g	M_Filter3_p3
M_Filter3_p4	byte	%10.0g	M_Filter3_p4
M_Filter3_p5	byte	%10.0g	M_Filter3_p5
M_Filter3_p6	byte	%10.0g	M_Filter3_p6
M_Filter3_p7	byte	%10.0g	M_Filter3_p7
M_Filter3_p8	byte	%10.0g	M_Filter3_p8
M_Filter3_p9	byte	%10.0g	M_Filter3_p9
M_Filter3_p10	byte	%10.0g	M_Filter3_p10
M4_1	byte	%10.0g	M4_1
M_Filter4_p1	byte	%10.0g	M_Filter4_p1
M_Filter4_p2	byte	%10.0g	M_Filter4_p2
M_Filter4_p3	byte	%10.0g	M_Filter4_p3
M_Filter4_p4	byte	%10.0g	M_Filter4_p4
M_Filter4_p5	byte	%10.0g	M_Filter4_p5
M_Filter4_p6	byte	%10.0g	M_Filter4_p6
M_Filter4_p7	byte	%10.0g	M_Filter4_p7

income_3

M_Filter4_p8	byte	%10.0g	M_Filter4_p8
M_Filter4_p9	byte	%10.0g	M_Filter4_p9
M_Filter4_p10	byte	%10.0g	M_Filter4_p10
M5_1	byte	%10.0g	M5_1
M_Filter5_p1	byte	%10.0g	M_Filter5_p1
M_Filter5_p2	byte	%10.0g	M_Filter5_p2
M_Filter5_p3	byte	%10.0g	M_Filter5_p3
M_Filter5_p4	byte	%10.0g	M_Filter5_p4
M_Filter5_p5	byte	%10.0g	M_Filter5_p5
M_Filter5_p6	byte	%10.0g	M_Filter5_p6
M_Filter5_p7	byte	%10.0g	M_Filter5_p7
M_Filter5_p8	byte	%10.0g	M_Filter5_p8
M_Filter5_p9	byte	%10.0g	M_Filter5_p9
M_Filter5_p10	byte	%10.0g	M_Filter5_p10
M6_1	byte	%10.0g	M6_1
M_Filter6_p1	byte	%10.0g	M_Filter6_p1
M_Filter6_p2	byte	%10.0g	M_Filter6_p2
M_Filter6_p3	byte	%10.0g	M_Filter6_p3
M_Filter6_p4	byte	%10.0g	M_Filter6_p4
M_Filter6_p5	byte	%10.0g	M_Filter6_p5
M_Filter6_p6	byte	%10.0g	M_Filter6_p6
M_Filter6_p7	byte	%10.0g	M_Filter6_p7
M_Filter6_p8	byte	%10.0g	M_Filter6_p8
M_Filter6_p9	byte	%10.0g	M_Filter6_p9
M_Filter6_p10	byte	%10.0g	M_Filter6_p10
M7_1	byte	%10.0g	M7_1
M_Filter7_p1	byte	%10.0g	M_Filter7_p1
M_Filter7_p2	byte	%10.0g	M_Filter7_p2
M_Filter7_p3	byte	%10.0g	M_Filter7_p3
M_Filter7_p4	byte	%10.0g	M_Filter7_p4
M_Filter7_p5	byte	%10.0g	M_Filter7_p5
M_Filter7_p6	byte	%10.0g	M_Filter7_p6
M_Filter7_p7	byte	%10.0g	M_Filter7_p7
M_Filter7_p8	byte	%10.0g	M_Filter7_p8
M_Filter7_p9	byte	%10.0g	M_Filter7_p9
M_Filter7_p10	byte	%10.0g	M_Filter7_p10
M8_1	byte	%10.0g	M8_1
M_Filter8_p1	byte	%10.0g	M_Filter8_p1
M_Filter8_p2	byte	%10.0g	M_Filter8_p2
M_Filter8_p3	byte	%10.0g	M_Filter8_p3
M_Filter8_p4	byte	%10.0g	M_Filter8_p4
M_Filter8_p5	byte	%10.0g	M_Filter8_p5
M_Filter8_p6	byte	%10.0g	M_Filter8_p6
M_Filter8_p7	byte	%10.0g	M_Filter8_p7
M_Filter8_p8	byte	%10.0g	M_Filter8_p8
M_Filter8_p9	byte	%10.0g	M_Filter8_p9
M_Filter8_p10	byte	%10.0g	M_Filter8_p10
M9_1	byte	%10.0g	M9_1
M_Filter9_p1	byte	%10.0g	M_Filter9_p1
M_Filter9_p2	byte	%10.0g	M_Filter9_p2
M_Filter9_p3	byte	%10.0g	M_Filter9_p3
M_Filter9_p4	byte	%10.0g	M_Filter9_p4
M_Filter9_p5	byte	%10.0g	M_Filter9_p5
M_Filter9_p6	byte	%10.0g	M_Filter9_p6
M_Filter9_p7	byte	%10.0g	M_Filter9_p7
M_Filter9_p8	byte	%10.0g	M_Filter9_p8
M_Filter9_p9	byte	%10.0g	M_Filter9_p9
M_Filter9_p10	byte	%10.0g	M_Filter9_p10
M10_1	byte	%10.0g	M10_1
Interviewer_No	byte	%10.0g	Interviewer_No
EndTime	double	%tc..	EndTime

Sorted by:

ResponseID	ResponseID
type: numeric (int)	
range: [26,6607]	units: 1
unique values: 673	missing : 0/673
mean: 1748.78	
std. dev: 1851.62	
percentiles:	
10%	25%
93	306
50%	75%
943	2479
	90%
	4097

ResponseExternalID	Response.ExternalID
type: numeric (byte)	
range: [.,.]	units: .
unique values: 0	missing : 673/673

```

tabulation:  Freq.  Value
              673    .

```

ResponseRevision**Response.Revision**

```

type:  numeric (byte)
range:  [1,2]
unique values:  2
units:  1
missing .:  0/673

tabulation:  Freq.  Value
              672    1
              1     2

```

ResponseName**Response.Name**

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

ResponseComment**Response.Comment**

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

ResponseState**Response.State**

```

type:  string (str9)
unique values:  1
missing "":  0/673

tabulation:  Freq.  Value
              673  "COMPLETED"

```

ResponseMode**Response.Mode**

```

type:  string (str4)
unique values:  1
missing "":  0/673

tabulation:  Freq.  Value
              673  "LIVE"

```

ResponseElapsed**Response.Elapsed**

```

type:  numeric (long)
range:  [3,63355]
unique values:  650
units:  1
missing .:  0/673

mean:  5454
std. dev:  5626.61

percentiles:  10%    25%    50%    75%    90%
              720    2812   4345   6570  10192

```

ResponseCreated**Response.Created**

```

type:  numeric (double)
range:  [1.662e+12,1.671e+12]
unique values:  673
units:  100
missing .:  0/673

mean:  1.7e+12
std. dev:  2.4e+09

```

percentiles:	10%	25%	50%	75%	90%
	1.7e+12	1.7e+12	1.7e+12	1.7e+12	1.7e+12

ResponseModified**Response.Modified**

```

type: numeric (double)
range: [1.662e+12,1.672e+12]      units: 1000
unique values: 673                missing .: 0/673

mean: 1.7e+12
std. dev: 2.5e+09

percentiles:      10%      25%      50%      75%      90%
                  1.7e+12  1.7e+12  1.7e+12  1.7e+12  1.7e+12

```

ResponseReceived**Response.Received**

```

type: numeric (double)
range: [1.663e+12,1.672e+12]      units: 100
unique values: 673                missing .: 0/673

mean: 1.7e+12
std. dev: 2.5e+09

percentiles:      10%      25%      50%      75%      90%
                  1.7e+12  1.7e+12  1.7e+12  1.7e+12  1.7e+12

```

UserName**User.Name**

```

type: string (str6)
unique values: 24                missing "": 0/673

tabulation: Freq. Value
              47 "ENUM12"
              38 "ENUM13"
              48 "ENUM14"
              31 "ENUM15"
              69 "ENUM16"
              62 "ENUM17"
              66 "ENUM18"
              32 "ENUM21"
              45 "ENUM22"
              17 "ENUM23"
               3 "ENUM25"
              25 "ENUM26"
               9 "ENUM27"
               7 "ENUM28"
               7 "ENUM3"
               1 "ENUM30"
              10 "ENUM31"
              40 "ENUM32"
               4 "ENUM33"
              32 "ENUM34"
              14 "ENUM35"
              37 "ENUM36"
              28 "ENUM40"
               1 "ENUM6"

```

UserExternalID**User.ExternalID**

```

type: numeric (byte)
range: [..]
unique values: 0                units: .
                                missing .: 673/673

tabulation: Freq. Value
              673 .

```

ProjectID**ProjectID**

```

type: numeric (long)
range: [1000007,1000007]
unique values: 1                units: 1
                                missing .: 0/673

```

```

tabulation:  Freq.  Value
              673  1000007

```

ProjectRevision	Project.Revision
------------------------	-------------------------

```

type:  numeric (byte)
range:  [6,6]
unique values:  1
units:  1
missing .:  0/673

tabulation:  Freq.  Value
              673    6

```

TaskID	TaskID
---------------	---------------

```

type:  numeric (int)
range:  [230,267]
unique values:  24
units:  1
missing .:  0/673

tabulation:  Freq.  Value
              7    230
              1    233
             47    239
             38    240
             48    241
             31    242
             69    243
             62    244
             66    245
             32    248
             45    249
             17    250
              3    252
             25    253
              9    254
              7    255
              1    257
             10    258
             40    259
              4    260
             32    261
             14    262
             37    263
             28    267

```

SurveyCode	SurveyCode
-------------------	-------------------

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

AppVersion	App.Version
-------------------	--------------------

```

type:  string (str6)
unique values:  2
missing "":  0/673

tabulation:  Freq.  Value
              553  "2.1.49"
              120  "2.2.31"

```

PlatformName	Platform.Name
---------------------	----------------------

```

type:  string (str7)
unique values:  1
missing "":  0/673

tabulation:  Freq.  Value
              673  "android"

```

PlatformModel	Platform.Model
----------------------	-----------------------

```

type: string (str9)

unique values: 3 missing "": 0/673

tabulation: Freq. Value
              45 "GT-P1000N"
              553 "GT-P3100"
              75  "GT-P6200"

```

PlatformVersion

Platform.Version

```

type: string (str5)

unique values: 3 missing "": 0/673

tabulation: Freq. Value
              45 "2.2.1"
              75 "3.2"
             553 "4.0.3"

```

Int_Date

Int_Date

```

type: numeric daily date (double)

range: [19241.212,19346.671] units: .00001
or equivalently: [05sep2012,19dec2012] units: days
unique values: 673 missing .: 0/673

mean: 19272.8 = 06oct2012 (+ 19 hours)
std. dev: 27.8271

percentiles:      10%      25%      50%      75%      90%
                 19245.5 19250.3 19263.4 19286.4 19325.3
                 09sep2012 14sep2012 27sep2012 20oct2012 28nov2012

```

STTime

STTime

```

type: numeric (double)

range: [1.662e+12,1.672e+12] units: 1000
unique values: 673 missing .: 0/673

mean: 1.7e+12
std. dev: 2.4e+09

percentiles:      10%      25%      50%      75%      90%
                 1.7e+12 1.7e+12 1.7e+12 1.7e+12 1.7e+12

```

Enum_Num

Enum_Num

```

type: numeric (byte)

range: [6,40] units: 1
unique values: 18 missing .: 0/673

tabulation: Freq. Value
              1 6
             43 12
             53 13
             58 14
             29 15
             59 16
             58 17
             68 18
             37 21
             55 22
             27 23
             22 26
             31 27
             45 28
             41 30
             31 34
             14 36
              1 40

```

Sup_Num

Sup_Num

```

type: numeric (byte)

```



```

      range: [1,14]
unique values: 10
      units: 1
missing .: 0/673

```

```

tabulation: Freq. Value
              1 1
              1 2
            167 4
            199 5
            149 7
              7 10
              29 11
            118 12
              1 13
              1 14

```

Province

Province

```

      type: numeric (byte)
      range: [1,6]
unique values: 4
      units: 1
missing .: 0/673

```

```

tabulation: Freq. Value
              1 1
            150 3
            304 5
            218 6

```

Dist_Filter_Ejura_Sekyedumase_Di

Dist_Filter_Ejura_Sekyedumase_Di

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

```

```

tabulation: Freq. Value
            672 0
              1 1

```

Dist_Filter_Mampong_Municipal_Di

Dist_Filter_Mampong_Municipal_Di

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

```

```

tabulation: Freq. Value
            672 0
              1 1

```

Dist_Filter_Sekyere_Afram_Plains

Dist_Filter_Sekyere_Afram_Plains

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

```

```

tabulation: Freq. Value
            672 0
              1 1

```

Dist_Filter_Sekyere_Central_Dist

Dist_Filter_Sekyere_Central_Dist

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

```

```

tabulation: Freq. Value
            672 0
              1 1

```

Dist_Filter_Sekyere_East_Distric

Dist_Filter_Sekyere_East_Distric

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   672  0
                   1   1

```

Dist_Filter_Sekyere_South_Distri**Dist_Filter_Sekyere_South_Distri**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   672  0
                   1   1

```

Dist_Filter_Awutu_Senya_District**Dist_Filter_Awutu_Senya_District**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   673  0

```

Dist_Filter_Effutu_Municipal_Dis**Dist_Filter_Effutu_Municipal_Dis**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   673  0

```

Dist_Filter_Gomoa_East_District**Dist_Filter_Gomoa_East_District**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   673  0

```

Dist_Filter_Gomoa_West_District**Dist_Filter_Gomoa_West_District**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   673  0

```

Dist_Filter_Akuapim_South_Munici**Dist_Filter_Akuapim_South_Munici**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   523  0
                   150  1

```

Dist_Filter_Fanteakwa_District**Dist_Filter_Fanteakwa_District**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

```

```

tabulation:  Freq.  Value
              523    0
              150    1

```

Dist_Filter_Kwahu_East_District

Dist_Filter_Kwahu_East_District

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 0/673

tabulation:  Freq.  Value
              523    0
              150    1

```

Dist_Filter_Kwahu_North_District

Dist_Filter_Kwahu_North_District

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 0/673

tabulation:  Freq.  Value
              523    0
              150    1

```

Dist_Filter_Kwahu_South_District

Dist_Filter_Kwahu_South_District

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 0/673

tabulation:  Freq.  Value
              523    0
              150    1

```

Dist_Filter_Kwahu_West_Municipal

Dist_Filter_Kwahu_West_Municipal

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 0/673

tabulation:  Freq.  Value
              523    0
              150    1

```

Dist_Filter_Lower_Manya_Krobo_Di

Dist_Filter_Lower_Manya_Krobo_Di

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 0/673

tabulation:  Freq.  Value
              523    0
              150    1

```

Dist_Filter_Upper_Manya_Krobo_Di

Dist_Filter_Upper_Manya_Krobo_Di

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 0/673

tabulation:  Freq.  Value
              523    0
              150    1

```

Dist_Filter_Yilo_Krobo_District

Dist_Filter_Yilo_Krobo_District

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   523  0
                   150  1

```

Dist_Filter_Dangme_East_District

Dist_Filter_Dangme_East_District

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   673  0

```

Dist_Filter_Dangme_West_District

Dist_Filter_Dangme_West_District

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   673  0

```

Dist_Filter_Karaga_District

Dist_Filter_Karaga_District

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   369  0
                   304  1

```

Dist_Filter_Savelugu_Nanton_Dist

Dist_Filter_Savelugu_Nanton_Dist

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   369  0
                   304  1

```

Dist_Filter_Tamale_Metropolitan_

Dist_Filter_Tamale_Metropolitan_

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   369  0
                   304  1

```

Dist_Filter_Tolon_Kumbungu_Distr

Dist_Filter_Tolon_Kumbungu_Distr

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                   369  0
                   304  1

```

Dist_Filter_West_Mamprusi_Distri

Dist_Filter_West_Mamprusi_Distri

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                  369 0
                  304 1

```

Dist_Filter_Akatsi_District

Dist_Filter_Akatsi_District

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                  455 0
                  218 1

```

Dist_Filter_Hohoe_Municipal_Dist

Dist_Filter_Hohoe_Municipal_Dist

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                  455 0
                  218 1

```

Dist_Filter_Keta_Municipal_Distr

Dist_Filter_Keta_Municipal_Distr

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                  455 0
                  218 1

```

Dist_Filter_Ketu_North_District

Dist_Filter_Ketu_North_District

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                  455 0
                  218 1

```

Dist_Filter_Ketu_South_District

Dist_Filter_Ketu_South_District

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                  455 0
                  218 1

```

Dist_Filter_North_Dayi_Kpando

Dist_Filter_North_Dayi_Kpando

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 0/673

      tabulation: Freq. Value
                  455 0
                  218 1

```

Dist_Filter_South_Tongu_District

Dist_Filter_South_Tongu_District

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 0/673

      tabulation: Freq. Value
                   455  0
                   218  1

```

District

District

```

      type: numeric (byte)
      range: [1,33]
unique values: 8
      units: 1
      missing .: 0/673

      tabulation: Freq. Value
                   1  1
                   1 15
                  106 17
                   43 19
                   1 22
                   75 24
                  228 25
                  218 33

```

FBO_NUM

FBO_NUM

```

      type: numeric (int)
      range: [1,269]
unique values: 62
      units: 1
      missing .: 0/673

      tabulation: Freq. Value
                   13  1
                   9  2
                   10  3
                   10  4
                   10  5
                   10  6
                   9  7
                   10  8
                   10  9
                   10 10
                   14 11
                   13 12
                   10 13
                   10 14
                   9  15
                   11 16
                   9  17
                   10 18
                   10 19
                   10 20
                   9  21
                   10 22
                   10 23
                   10 24
                   10 25
                   10 26
                   10 27
                   10 28
                   10 29
                   10 30
                   10 31
                   9  32
                   10 33
                   11 34
                   11 35
                   10 36
                   10 37
                   11 38
                   10 39
                   10 40
                   9  41
                   10 42
                   11 43
                   11 44
                   11 45
                   9  46
                   10 47
                   13 48
                   22 49
                   20 50
                   32 51
                   6  52

```

20 53
 21 54
 10 55
 2 56
 7 57
 1 88
 10 264
 9 267
 13 268
 8 269

FBO_NUM2

FBO_NUM2

type: numeric (**byte**)
 range: [1,1] units: 1
 unique values: 1 missing .: 0/673
 tabulation: Freq. Value
 673 1

HH_No

HH_No

type: numeric (**byte**)
 range: [1,43] units: 1
 unique values: 42 missing .: 0/673
 tabulation: Freq. Value
 51 1
 46 2
 53 3
 48 4
 43 5
 47 6
 49 7
 41 8
 36 9
 45 10
 40 11
 32 12
 25 13
 27 14
 16 15
 7 16
 6 17
 5 18
 3 19
 5 20
 6 21
 4 22
 4 23
 4 24
 3 25
 1 26
 3 27
 1 28
 2 29
 1 30
 3 31
 2 32
 2 33
 3 34
 1 35
 2 36
 1 38
 1 39
 1 40
 1 41
 1 42
 1 43

HH_No2

HH_No2

type: numeric (**byte**)
 range: [1,1] units: 1
 unique values: 1 missing .: 0/673
 tabulation: Freq. Value
 673 1

SECT_A

SECT_A

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 0/673

      tabulation: Freq. Value
                   671 1
                   2 2

```

Cell_2

Cell_2

```

      type: numeric (byte)
      range: [1,99]
unique values: 4
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   99 1
                   570 2
                   1 88
                   1 99
                   2 .

```

B1_1

B1_1

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   652 1
                   19 2
                   2 .

```

B1_2

B1_2

```

      type: numeric (byte)
      range: [-2,50]
unique values: 14
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   4 -2
                   1 0
                   1 2
                   1 3
                   1 5
                   1 6
                   1 7
                   1 9
                   1 12
                   1 24
                   3 25
                   1 30
                   1 31
                   1 50
                   654 .

```

B1_3

B1_3

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   15 1
                   4 2
                   654 .

```

B1_4

B1_4

```

      type: numeric (byte)

```



```

      range: [18,29]
unique values: 4
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                  151 18
                  209 19
                  298 25
                   13 29
                   2 .

```

B2_1 B2_1

```

      type: numeric (byte)

      range: [1,12]
unique values: 12
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                  6 1
                  11 2
                  16 3
                  43 4
                  66 5
                  84 6
                  82 7
                  54 8
                  51 9
                  53 10
                  29 11
                  176 12
                   2 .

```

HouseNameList_r1__return_B2_2_ HouseNameList_r1__return_B2_2_1_

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                  671 1
                   2 .

```

HouseNameList_r2__return_B2_2_ HouseNameList_r2__return_B2_2_2_

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                  6 0
                  665 1
                   2 .

```

HouseNameList_r3__return_B2_2_ HouseNameList_r3__return_B2_2_3_

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                  17 0
                  654 1
                   2 .

```

HouseNameList_r4__return_B2_2_ HouseNameList_r4__return_B2_2_4_

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                  33 0
                  638 1
                   2 .

```

HouseNameList_r5__return_B2_2_

HouseNameList_r5__return_B2_2_5_

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 2/673
tabulation: Freq. Value
              76 0
              595 1
              2 .

```

HouseNameList_r6__return_B2_2_

HouseNameList_r6__return_B2_2_5_

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 2/673
tabulation: Freq. Value
              142 0
              529 1
              2 .

```

HouseNameList_r7__return_B2_2_

HouseNameList_r7__return_B2_2_7_

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 2/673
tabulation: Freq. Value
              226 0
              445 1
              2 .

```

HouseNameList_r8__return_B2_2_

HouseNameList_r8__return_B2_2_8_

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 2/673
tabulation: Freq. Value
              308 0
              363 1
              2 .

```

HouseNameList_r9__return_B2_2_

HouseNameList_r9__return_B2_2_9_

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 2/673
tabulation: Freq. Value
              362 0
              309 1
              2 .

```

HouseNameList_r10__return_B2_2_

HouseNameList_r10__return_B2_2_1

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 2/673
tabulation: Freq. Value
              413 0
              258 1
              2 .

```

HouseNameList_r11__return_B2_2_

HouseNameList_r11__return_B2_2_1

```

type: numeric (byte)

```

```

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  466 0
                  205 1
                   2 .

```

HouseNameList_r12__return_B2_2

HouseNameList_r12__return_B2_2_1

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  495 0
                  176 1
                   2 .

```

B2_3_1

B2_3_1

```

      type: numeric (byte)

      range: [1,8]          units: 1
unique values: 3          missing .: 2/673

      tabulation: Freq. Value
                  97 1
                 573 2
                   1 8
                   2 .

```

B2_4_1

B2_4_1

```

      type: numeric (byte)

      range: [1,99]         units: 1
unique values: 8          missing .: 2/673

      tabulation: Freq. Value
                  648 1
                   1 2
                   2 4
                   1 5
                  11 6
                   6 8
                   1 9
                   1 99
                   2 .

```

B2_5_1

Age

```

      type: numeric (byte)
      label: agerange, but 1 nonmissing value is not labeled

      range: [-2,6]         units: 1
unique values: 5          missing .: 2/673

      tabulation: Freq. Numeric Label
                  89      -2
                   1       1 0-5
                  100      4 19-38
                  300      5 39-58
                  181      6 59+
                   2 .

```

B2_6_1

grade

```

      type: numeric (int)
      label: schoolgrade

      range: [3,999]        units: 1
unique values: 16          missing .: 3/673

```

tabulation:	Freq.	Numeric	Label
	5	3	P2
	11	4	P3
	7	5	P4
	12	6	P5
	23	7	P6
	9	8	JSS1-JSS2
	53	10	JSS3
	19	11	M1-M3
	101	14	M4
	6	15	SSS1-SSS2
	17	17	SSS3-SSS4
	11	18	S1-S5,L6,U6
	39	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	5	31	Other
	7	88	Don't Know
	345	999	None
	3	.	

B2_7_1

B2_7_1

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 575/673

tabulation: Freq. Value
             1 1
             97 2
             575 .

```

B2_3_2

B2_3_2

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 8/673

tabulation: Freq. Value
             539 1
             126 2
              8 .

```

B2_4_2

B2_4_2

```

type: numeric (byte)
range: [1,10]
unique values: 10
units: 1
missing .: 8/673

tabulation: Freq. Value
             16 1
            380 2
             41 3
             92 4
              8 5
             54 6
              2 7
             32 8
             37 9
              3 10
              8 .

```

B2_5_2

Age

```

type: numeric (byte)
label: agerange, but 1 nonmissing value is not labeled
range: [-2,6]
unique values: 7
units: 1
missing .: 8/673

```

tabulation:	Freq.	Numeric	Label
	69	-2	
	2	1	0-5
	4	2	6-11
	15	3	12-18
	248	4	19-38
	228	5	39-58
	99	6	59+
	8	.	

B2_6_2grade

```

      type: numeric (int)
      label: schoolgrade

      range: [2,999]          units: 1
unique values: 17          missing .: 10/673

```

tabulation:	Freq.	Numeric	Label
	3	2	P1
	2	3	P2
	14	4	P3
	7	5	P4
	7	6	P5
	24	7	P6
	15	8	JSS1-JSS2
	57	10	JSS3
	13	11	M1-M3
	33	14	M4
	8	15	SSS1-SSS2
	17	17	SSS3-SSS4
	2	18	S1-S5,L6,U6
	22	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	1	31	Other
	4	88	Don't Know
	434	999	None
	10	.	

B2_7_2B2_7_2

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 530/673

```

tabulation:	Freq.	Value
	25	1
	118	2
	530	.

B2_3_3B2_3_3

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 19/673

```

tabulation:	Freq.	Value
	380	1
	274	2
	19	.

B2_4_3B2_4_3

```

      type: numeric (byte)

      range: [1,10]         units: 1
unique values: 10          missing .: 19/673

```

```

tabulation:  Freq.  Value
              5      1
              92      2
              63      3
             334      4
              12      5
              25      6
               5      7
              54      8
              59      9
               5     10
              19      .

```

B2_5_3**Age**

```

type: numeric (byte)
label: agerange, but 1 nonmissing value is not labeled

range: [-2,6]          units: 1
unique values: 7        missing .: 19/673

```

```

tabulation:  Freq.  Numeric  Label
              63      -2
              13       1    0-5
              48       2    6-11
              97       3   12-18
             316       4   19-38
              94       5   39-58
              23       6   59+
              19       .

```

B2_6_3**grade**

```

type: numeric (int)
label: schoolgrade

range: [1,999]          units: 1
unique values: 17        missing .: 26/673

```

```

tabulation:  Freq.  Numeric  Label
              14       1  Pre-school
              10       2    P1
              13       3    P2
              15       4    P3
              20       5    P4
              20       6    P5
              40       7    P6
              50       8  JSS1-JSS2
              81      10    JSS3
               2      11  M1-M3
              10      14    M4
              13      15  SSS1-SSS2
              44      17  SSS3-SSS4
               1      18  S1-S5,L6,U6
              20      25  Teacher Training, Nursing,
                   Polytechnic, University, Other
                   Tertiary
               3      88  Don't Know
             291     999  None
              26      .

```

B2_7_3**B2_7_3**

```

type: numeric (byte)

range: [1,88]          units: 1
unique values: 3        missing .: 328/673

```

```

tabulation:  Freq.  Value
             167      1
             176      2
               2     88
             328      .

```

B2_3_4**B2_3_4**

```

type: numeric (byte)

range: [1,2]          units: 1
unique values: 2        missing .: 35/673

```

```

tabulation:  Freq.  Value
              315    1
              323    2
              35     .

```

B2_4_4**B2_4_4**

```

type:  numeric (byte)
range: [1,10]
unique values: 10
units: 1
missing .: 35/673

```

```

tabulation:  Freq.  Value
              1      1
              52      2
              26      3
             407      4
              17      5
              11      6
               1      7
              49      8
              66      9
               8     10
              35     .

```

B2_5_4**Age**

```

type:  numeric (double)
label:  agerange, but 1 nonmissing value is not labeled
range: [-2,6]
unique values: 7
units: 1
missing .: 35/673

```

```

tabulation:  Freq.  Numeric  Label
              60      -2
              36       1    0-5
              88       2    6-11
             134       3   12-18
             267       4   19-38
              38       5   39-58
              15       6   59+
              35       .

```

B2_6_4**grade**

```

type:  numeric (int)
label:  schoolgrade
range: [1,999]
unique values: 18
units: 1
missing .: 59/673

```

```

tabulation:  Freq.  Numeric  Label
              19       1  Pre-school
              21       2    P1
              20       3    P2
              28       4    P3
              27       5    P4
              25       6    P5
              43       7    P6
              53       8  JSS1-JSS2
              65      10    JSS3
               1      11  M1-M3
               5      14    M4
              12      15  SSS1-SSS2
              57      17  SSS3-SSS4
               1      18  S1-S5,L6,U6
              12      25  Teacher Training, Nursing,
                   Polytechnic, University, Other
                   Tertiary
               3      31  Other
               7      88  Don't Know
             215     999  None
              59       .

```

B2_7_4**B2_7_4**

```

type:  numeric (byte)
range: [1,88]
unique values: 3
units: 1
missing .: 241/673

```

```

tabulation:  Freq.  Value
              257    1
              174    2
               1   88
              241    .

```

B2_3_5B2_3_5

```

type:  numeric (byte)
range:  [1,2]
unique values: 2
units:  1
missing .: 78/673

tabulation:  Freq.  Value
              284    1
              311    2
               78    .

```

B2_4_5B2_4_5

```

type:  numeric (byte)
range:  [2,10]
unique values: 9
units:  1
missing .: 78/673

tabulation:  Freq.  Value
              21    2
              13    3
             405    4
              20    5
               8    6
               2    7
              37    8
              87    9
               2   10
              78    .

```

B2_5_5Age

```

type:  numeric (double)
label:  agerange, but 1 nonmissing value is not labeled
range:  [-2,6]
unique values: 7
units:  1
missing .: 78/673

tabulation:  Freq.  Numeric  Label
              56     -2
              65      1   0-5
             100      2   6-11
             125      3   12-18
             225      4   19-38
              19      5   39-58
               5      6   59+
              78      .

```

B2_6_5grade

```

type:  numeric (int)
label:  schoolgrade
range:  [1,999]
unique values: 18
units:  1
missing .: 125/673

tabulation:  Freq.  Numeric  Label
              22      1  Pre-school
              35      2   P1
              19      3   P2
              18      4   P3
              23      5   P4
              25      6   P5
              35      7   P6
              59      8  JSS1-JSS2
              63     10  JSS3
               1     11  M1-M3
               2     14   M4
              13     15  SSS1-SSS2
              35     17  SSS3-SSS4
               1     18  S1-S5,L6,U6
               9     25  Teacher Training, Nursing,
                   Polytechnic, University, Other
              4     31  Other

```


5	88	Don't Know
179	999	None
125	.	

B2_7_5

B2_7_5

```

type: numeric (byte)
range: [1,88]
unique values: 3
units: 1
missing .: 230/673

tabulation: Freq. Value
             269 1
             173 2
               1 88
             230 .

```

B2_3_6

B2_3_6

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 144/673

tabulation: Freq. Value
             261 1
             268 2
             144 .

```

B2_4_6

B2_4_6

```

type: numeric (byte)
range: [2,10]
unique values: 9
units: 1
missing .: 144/673

tabulation: Freq. Value
             8 2
             3 3
            354 4
             24 5
              6 6
              2 7
             43 8
             86 9
              3 10
            144 .

```

B2_5_6

Age

```

type: numeric (double)
label: agerange, but 1 nonmissing value is not labeled
range: [-2,6]
unique values: 7
units: 1
missing .: 144/673

tabulation: Freq. Numeric Label
             47      -2
             66       1 0-5
            112       2 6-11
            120       3 12-18
            165       4 19-38
             14       5 39-58
              5       6 59+
            144       .

```

B2_6_6

grade

```

type: numeric (int)
label: schoolgrade
range: [1,999]
unique values: 16
units: 1
missing .: 199/673

```

tabulation:	Freq.	Numeric	Label
	21	1	Pre-school
	25	2	P1
	37	3	P2
	29	4	P3
	34	5	P4
	17	6	P5
	22	7	P6
	36	8	JSS1-JSS2
	49	10	JSS3
	4	14	M4
	11	15	SSS1-SSS2
	22	17	SSS3-SSS4
	7	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	3	31	Other
	8	88	Don't Know
	149	999	None
	199	.	

B2_7_6

B2_7_6

```

type: numeric (byte)
range: [1,88]          units: 1
unique values: 3        missing .: 266/673

tabulation: Freq. Value
             250  1
             155  2
              2  88
             266  .

```

B2_3_7

B2_3_7

```

type: numeric (byte)
range: [1,2]          units: 1
unique values: 2        missing .: 228/673

tabulation: Freq. Value
             223  1
             222  2
             228  .

```

B2_4_7

B2_4_7

```

type: numeric (byte)
range: [1,10]         units: 1
unique values: 10      missing .: 228/673

tabulation: Freq. Value
             1  1
             8  2
             6  3
            286  4
             25  5
             8  6
             1  7
             24  8
             82  9
              4 10
            228  .

```

B2_5_7

Age

```

type: numeric (double)
label: agerange, but 1 nonmissing value is not labeled

range: [-2,6]          units: 1
unique values: 7        missing .: 228/673

```

tabulation:	Freq.	Numeric	Label
	47	-2	
	77	1	0-5
	101	2	6-11
	98	3	12-18
	110	4	19-38
	8	5	39-58
	4	6	59+
	228	.	

B2_6_7

grade

```

type: numeric (int)
label: schoolgrade

range: [1,999]          units: 1
unique values: 18      missing .: 286/673

tabulation: Freq.  Numeric  Label
            27       1  Pre-school
            20       2  P1
            30       3  P2
            26       4  P3
            20       5  P4
            15       6  P5
            14       7  P6
            31       8  JSS1-JSS2
            21      10  JSS3
             1      11  M1-M3
             1      14  M4
             6      15  SSS1-SSS2
            12      17  SSS3-SSS4
             1      18  S1-S5,L6,U6
             6      25  Teacher Training, Nursing,
                    Polytechnic, University, Other
                    Tertiary
             2      31  Other
             9      88  Don't Know
            145     999  None
            286      .

```

B2_7_7

B2_7_7

```

type: numeric (byte)

range: [1,88]          units: 1
unique values: 3      missing .: 331/673

tabulation: Freq.  Value
            203     1
            136     2
              3     88
            331     .

```

B2_3_8

B2_3_8

```

type: numeric (byte)

range: [1,2]          units: 1
unique values: 2      missing .: 310/673

tabulation: Freq.  Value
            181     1
            182     2
            310     .

```

B2_4_8

B2_4_8

```

type: numeric (byte)

range: [2,99]          units: 1
unique values: 9      missing .: 310/673

```

```

tabulation:  Freq.  Value
              6      2
              9      3
            218      4
              21      5
              4      6
              23      8
              80      9
               1     10
               1     99
            310      .

```

B2_5_8**Age**

```

type:  numeric (byte)
label:  agerange, but 1 nonmissing value is not labeled

range:  [-2,6]                units:  1
unique values: 7              missing .: 310/673

```

```

tabulation:  Freq.  Numeric  Label
              42      -2
              72       1    0-5
              80       2    6-11
              73       3   12-18
              86       4   19-38
               9       5   39-58
               1       6   59+
            310      .

```

B2_6_8**grade**

```

type:  numeric (int)
label:  schoolgrade

range:  [1,999]              units:  1
unique values: 16            missing .: 364/673

```

```

tabulation:  Freq.  Numeric  Label
              22       1  Pre-school
              28       2    P1
              16       3    P2
              10       4    P3
              18       5    P4
              21       6    P5
              17       7    P6
              17       8  JSS1-JSS2
              18      10    JSS3
               1      14    M4
               7      15  SSS1-SSS2
              10      17  SSS3-SSS4
               1      18  S1-S5,L6,U6
               4      25  Teacher Training, Nursing,
                    Polytechnic, University, Other
                    Tertiary
               5      88  Don't Know
            114     999  None
            364      .

```

B2_7_8**B2_7_8**

```

type:  numeric (byte)

range:  [1,88]                units:  1
unique values: 3              missing .: 401/673

```

```

tabulation:  Freq.  Value
            169      1
            102      2
               1     88
            401      .

```

B2_3_9**B2_3_9**

```

type:  numeric (byte)

range:  [1,2]                units:  1
unique values: 2              missing .: 364/673

```

```

tabulation:  Freq.  Value
              176    1
              133    2
              364    .

```

B2_4_9B2_4_9

```

type:  numeric (byte)
range:  [2,10]
unique values: 9
units:  1
missing .: 364/673

```

```

tabulation:  Freq.  Value
              3    2
              4    3
             182    4
              20    5
               4    6
               2    7
              23    8
              70    9
               1   10
             364    .

```

B2_5_9Age

```

type:  numeric (double)
label:  agerange, but 1 nonmissing value is not labeled
range:  [-2,6]
unique values: 7
units:  1
missing .: 364/673

```

```

tabulation:  Freq.  Numeric  Label
             40      -2
             72       1    0-5
             61       2    6-11
             68       3   12-18
             58       4   19-38
               6       5   39-58
               4       6   59+
            364       .

```

B2_6_9grade

```

type:  numeric (int)
label:  schoolgrade
range:  [1,999]
unique values: 15
units:  1
missing .: 426/673

```

```

tabulation:  Freq.  Numeric  Label
             13       1  Pre-school
             11       2    P1
             18       3    P2
               9       4    P3
             21       5    P4
             11       6    P5
             20       7    P6
             16       8   JSS1-JSS2
             15      10   JSS3
               4      15  SSS1-SSS2
               5      17  SSS3-SSS4
               2      18   S1-S5,L6,U6
               2      25  Teacher Training, Nursing,
                    Polytechnic, University, Other
               7      88  Don't Know
             93     999   None
            426       .

```

B2_7_9B2_7_9

```

type:  numeric (byte)
range:  [1,88]
unique values: 3
units:  1
missing .: 456/673

```

```

tabulation:  Freq.  Value
              136    1
              79    2
               2   88
             456    .

```

B2_3_10B2_3_10

```

type:  numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 415/673

tabulation:  Freq.  Value
              143    1
              115    2
             415    .

```

B2_4_10B2_4_10

```

type:  numeric (byte)
range: [2,9]
unique values: 7
units: 1
missing .: 415/673

tabulation:  Freq.  Value
              1    2
              4    3
             157    4
              14    5
               2    6
              23    8
              57    9
             415    .

```

B2_5_10Age

```

type:  numeric (byte)
label: agerange, but 1 nonmissing value is not labeled
range: [-2,5]
unique values: 6
units: 1
missing .: 415/673

tabulation:  Freq.  Numeric  Label
              30      -2
              69         1  0-5
              57         2  6-11
              39         3 12-18
              57         4 19-38
               6         5 39-58
             415         .

```

B2_6_10grade

```

type:  numeric (int)
label: schoolgrade
range: [1,999]
unique values: 15
units: 1
missing .: 466/673

tabulation:  Freq.  Numeric  Label
              17         1  Pre-school
              11         2  P1
              15         3  P2
              17         4  P3
              13         5  P4
               5         6  P5
              12         7  P6
              11         8  JSS1-JSS2
              13        10  JSS3
               1        15  SSS1-SSS2
               4        17  SSS3-SSS4
               1        18  S1-S5,L6,U6
               1        31  Other
               6        88  Don't Know
              80       999  None
             466         .

```

B2_7_10B2_7_10

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
missing .: 495/673

      tabulation: Freq. Value
                  112 1
                  64 2
                   2 88
                  495 .

```

B2_3_11B2_3_11

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 468/673

      tabulation: Freq. Value
                  124 1
                   81 2
                  468 .

```

B2_4_11B2_4_11

```

      type: numeric (byte)
      range: [2,9]
unique values: 7
      units: 1
missing .: 468/673

      tabulation: Freq. Value
                   4 2
                   3 3
                  121 4
                   11 5
                   3 6
                   14 8
                   49 9
                  468 .

```

B2_5_11Age

```

      type: numeric (double)
      label: agerange, but 1 nonmissing value is not labeled
      range: [-2,6]
unique values: 7
      units: 1
missing .: 468/673

      tabulation: Freq. Numeric Label
                  28      -2
                  56       1 0-5
                  52       2 6-11
                  25       3 12-18
                  39       4 19-38
                   3       5 39-58
                   2       6 59+
                  468      .

```

B2_6_11grade

```

      type: numeric (int)
      label: schoolgrade
      range: [1,999]
unique values: 14
      units: 1
missing .: 518/673

      tabulation: Freq. Numeric Label
                  12       1 Pre-school
                  10       2 P1
                  18       3 P2
                   7       4 P3
                   6       5 P4
                   3       6 P5
                   7       7 P6
                   9       8 JSS1-JSS2
                   4      10 JSS3
                   2      17 SSS3-SSS4
                   2      25 Teacher Training, Nursing,
                        Polytechnic, University, Other
                        Tertiary
                   1      31 Other
                   4      88 Don't Know

```

70 999 None
518 .

B2_7_11

B2_7_11

```

type: numeric (byte)
range: [1,2]          units: 1
unique values: 2      missing .: 544/673

tabulation: Freq. Value
              77  1
              52  2
              544 .

```

B2_3_12

B2_3_12

```

type: numeric (byte)
range: [1,2]          units: 1
unique values: 2      missing .: 497/673

tabulation: Freq. Value
              100  1
              76  2
              497 .

```

B2_4_12

B2_4_12

```

type: numeric (byte)
range: [2,10]         units: 1
unique values: 8      missing .: 497/673

tabulation: Freq. Value
              2  2
              1  3
              94 4
              14 5
              2  6
              15 8
              47 9
              1 10
              497 .

```

B2_5_12

Age

```

type: numeric (double)
label: agerange, but 1 nonmissing value is not labeled
range: [-2,6]         units: 1
unique values: 7      missing .: 497/673

tabulation: Freq. Numeric Label
              25    -2
              49     1  0-5
              40     2  6-11
              27     3 12-18
              33     4 19-38
               1     5 39-58
               1     6 59+
              497 .

```

B2_6_12

grade

```

type: numeric (int)
label: schoolgrade
range: [1,999]        units: 1
unique values: 14     missing .: 541/673

```


tabulation:	Freq.	Numeric	Label
	7	1	Pre-school
	11	2	P1
	5	3	P2
	11	4	P3
	4	5	P4
	7	6	P5
	4	7	P6
	9	8	JSS1-JSS2
	4	10	JSS3
	2	15	SSS1-SSS2
	1	25	Teacher Training, Nursing, Polytechnic, University, Other Tertiary
	1	31	Other
	3	88	Don't Know
	63	999	None
	541	.	

B2_7_12

B2_7_12

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 553/673

tabulation: Freq. Value
             62 1
             58 2
             553 .

```

C1

C1

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 2/673

tabulation: Freq. Value
             641 1
             30 2
             2 .

```

C2a

C2a

```

type: numeric (byte)
range: [1,10]
unique values: 9
units: 1
missing .: 32/673

tabulation: Freq. Value
             399 1
             148 2
             37 3
             18 4
             14 5
             13 6
             5 7
             5 8
             2 10
             32 .

```

C2d

C2d

```

type: numeric (byte)
range: [1,88]
unique values: 7
units: 1
missing .: 32/673

tabulation: Freq. Value
             472 1
             121 2
             31 3
             7 4
             3 5
             4 9
             3 88
             32 .

```

C2bFilter_r__return_B2_2_1_Fi	C2bFilter_r__return_B2_2_1_Fi
-------------------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                   399 0
                   242 1
                   32 .

```

C2bFilter_r__return_B2_2_2_Fi	C2bFilter_r__return_B2_2_2_Fi
-------------------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                   153 0
                   488 1
                   32 .

```

C2bFilter_r__return_B2_2_3_Fi	C2bFilter_r__return_B2_2_3_Fi
-------------------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                   53 0
                   588 1
                   32 .

```

C2bFilter_r__return_B2_2_4_Fi	C2bFilter_r__return_B2_2_4_Fi
-------------------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                   47 0
                   594 1
                   32 .

```

C2bFilter_r__return_B2_2_5_Fi	C2bFilter_r__return_B2_2_5_Fi
-------------------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                   83 0
                   558 1
                   32 .

```

C2bFilter_r__return_B2_2_6_Fi	C2bFilter_r__return_B2_2_6_Fi
-------------------------------	-------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                   144 0
                   497 1
                   32 .

```

C2bFilter_r__return_B2_2_7_Fi	C2bFilter_r__return_B2_2_7_Fi
-------------------------------	-------------------------------

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                  215 0
                  426 1
                  32 .

```

C2bFilter_r__return_B2_2_8_Fi C2bFilter_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                  291 0
                  350 1
                  32 .

```

C2bFilter_r__return_B2_2_9_Fi C2bFilter_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                  339 0
                  302 1
                  32 .

```

C2bFilter_r__return_B2_2_10_F C2bFilter_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                  389 0
                  252 1
                  32 .

```

C2bFilter_r__return_B2_2_11_F C2bFilter_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                  438 0
                  203 1
                  32 .

```

C2bFilter_r__return_B2_2_12_F C2bFilter_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 32/673

      tabulation: Freq. Value
                  467 0
                  174 1
                  32 .

```

C2bFilter_HIRED_LABOR C2bFilter_HIRED_LABOR

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 32/673

```

```

tabulation:  Freq.  Value
              641    1
              32     .

```

C2bFilter_NONE

C2bFilter_NONE

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 32/673

tabulation:  Freq.  Value
              641    0
              32     .

```

C2bFilter_DON_T_KNOW

C2bFilter_DON_T_KNOW

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 32/673

tabulation:  Freq.  Value
              641    0
              32     .

```

C2bFilter_REFUSED

C2bFilter_REFUSED

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 32/673

tabulation:  Freq.  Value
              641    0
              32     .

```

C2bFilter2

C2bFilter2

```

type:  numeric (byte)

range:  [1,2]          units:  1
unique values: 2      missing .: 37/673

tabulation:  Freq.  Value
              270    1
              366    2
              37     .

```

C2b

C2b

```

type:  numeric (byte)

range:  [1,10]         units:  1
unique values: 9      missing .: 403/673

tabulation:  Freq.  Value
              39     1
              137    2
              39     3
              19     4
               8     5
              12     6
               6     7
               7     8
               3    10
              403     .

```

C2e

C2e

```

type:  numeric (byte)

range:  [1,88]         units:  1
unique values: 7      missing .: 403/673

```

```

tabulation:  Freq.  Value
              220    1
              28    2
              8     3
              3     4
              3     5
              2     9
              6    88
            403    .

```

C2cFilter_r__return_B2_2_1_Fi

C2cFilter_r__return_B2_2_1_Fi

```

type:  numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 403/673
tabulation:  Freq.  Value
              204    0
              66    1
            403    .

```

C2cFilter_r__return_B2_2_2_Fi

C2cFilter_r__return_B2_2_2_Fi

```

type:  numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 403/673
tabulation:  Freq.  Value
              194    0
              76    1
            403    .

```

C2cFilter_r__return_B2_2_3_Fi

C2cFilter_r__return_B2_2_3_Fi

```

type:  numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 403/673
tabulation:  Freq.  Value
              61    0
              209    1
            403    .

```

C2cFilter_r__return_B2_2_4_Fi

C2cFilter_r__return_B2_2_4_Fi

```

type:  numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 403/673
tabulation:  Freq.  Value
              39    0
              231    1
            403    .

```

C2cFilter_r__return_B2_2_5_Fi

C2cFilter_r__return_B2_2_5_Fi

```

type:  numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 403/673
tabulation:  Freq.  Value
              34    0
              236    1
            403    .

```

C2cFilter_r__return_B2_2_6_Fi

C2cFilter_r__return_B2_2_6_Fi

```

type:  numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 403/673

```

```

tabulation:  Freq.  Value
              62    0
              208    1
              403    .

```

C2cFilter_r__return_B2_2_7_Fi

C2cFilter_r__return_B2_2_7_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  403/673

tabulation:  Freq.  Value
              82    0
              188    1
              403    .

```

C2cFilter_r__return_B2_2_8_Fi

C2cFilter_r__return_B2_2_8_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  403/673

tabulation:  Freq.  Value
              109    0
              161    1
              403    .

```

C2cFilter_r__return_B2_2_9_Fi

C2cFilter_r__return_B2_2_9_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  403/673

tabulation:  Freq.  Value
              131    0
              139    1
              403    .

```

C2cFilter_r__return_B2_2_10_F

C2cFilter_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  403/673

tabulation:  Freq.  Value
              150    0
              120    1
              403    .

```

C2cFilter_r__return_B2_2_11_F

C2cFilter_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  403/673

tabulation:  Freq.  Value
              170    0
              100    1
              403    .

```

C2cFilter_r__return_B2_2_12_F

C2cFilter_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  403/673

tabulation:  Freq.  Value
              186    0
              84    1
              403    .

```

C2cFilter_HIRED_LABOR

C2cFilter_HIRED_LABOR

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 403/673

      tabulation: Freq. Value
                   270 1
                   403 .

```

C2cFilter_NONE

C2cFilter_NONE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 403/673

      tabulation: Freq. Value
                   270 0
                   403 .

```

C2cFilter_DON_T_KNOW

C2cFilter_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 403/673

      tabulation: Freq. Value
                   270 0
                   403 .

```

C2cFilter_REFUSED

C2cFilter_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 403/673

      tabulation: Freq. Value
                   270 0
                   403 .

```

C2cFilter2

C2cFilter2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 407/673

      tabulation: Freq. Value
                   89 1
                   177 2
                   407 .

```

C2c

C2c

```

      type: numeric (byte)
      range: [1,12]
unique values: 11
      units: 1
      missing .: 584/673

      tabulation: Freq. Value
                   6 1
                   8 2
                   37 3
                   13 4
                   12 5
                   3 6
                   1 7
                   5 8
                   2 9
                   1 11
                   1 12
                   584 .

```

C2f**C2f**

```

      type: numeric (byte)
      range: [1,88]
unique values: 5
      units: 1
      missing .: 584/673

      tabulation: Freq. Value
                   77 1
                   4 2
                   3 3
                   1 9
                   4 88
                   584 .

```

C2f_Others**C2f_Others**

```

      type: string (str20)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                   672 ""
                   1 "assistant chairwoman"

      warning: variable has embedded blanks

```

C3_BETTER_ACCESS_TO_INP**C3_BETTER_ACCESS_TO_INP**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   421 0
                   220 1
                   32 .

```

C3_BETTER_INFORMATION_A**C3_BETTER_INFORMATION_A**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   555 0
                   86 1
                   32 .

```

C3_BETTER_ACCESS_TO_TRA**C3_BETTER_ACCESS_TO_TRA**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   276 0
                   365 1
                   32 .

```

C3_SHARING_OF_FARMING_T**C3_SHARING_OF_FARMING_T**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   441 0
                   200 1
                   32 .

```

C3_BETTER_ACCESS_TO_SHA

C3_BETTER_ACCESS_TO_SHA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   601  0
                   40  1
                   32  .

```

C3_SHARING_OF_LABOR

C3_SHARING_OF_LABOR

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   555  0
                   86  1
                   32  .

```

C3_ACCESS_TO_NEW_FARMIN

C3_ACCESS_TO_NEW_FARMIN

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   612  0
                   29  1
                   32  .

```

C3_OTHER_SPECIFY

C3_OTHER_SPECIFY

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   522  0
                   119  1
                   32  .

```

C3_DON_T_KNOW

C3_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   634  0
                     7  1
                   32  .

```

C3_REFUSED

C3_REFUSED

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 32/673

      tabulation: Freq. Value
                   640  0
                     1  1
                   32  .

```

C3_Other1

C3_Other1

```

      type: string (str69)

```

unique values: 17 missing "": 655/673

```

tabulation: Freq. Value
             655 ""
             1 "Access to loan"
             1 "BETTER ACCESS TO MONEY"
             1 "Boots,gave money for plough which was
               late and mouth covers."
             1 "Give out maize for our upkeep"
             1 "Money to farm"
             1 "Plough an acre free for us"
             1 "They plough out an acre each for us."
             1 "They gave us boots to the farms and
               also plough an acre each for us."
             1 "They loan out monies to us which was
               later on paid."
             1 "They plough an acre each for us."
             1 "They plough an acre for me."
             1 "Thry gave us herbicide onemeach for
               our farms andmfarm boots."
             1 "To have better yield"
             1 "for access to loans"
             2 "none"
             1 "plough for us"
             1 "to help each other in times of need"

```

warning: variable has embedded blanks

C3_Other2_Other_1

C3_Other2_Other_1

type: string (str78)

unique values: 15 missing "": 658/673

```

tabulation: Freq. Value
             658 ""
             1 "For support to acess loans"
             1 "How to get good yield"
             1 "MiDA loan out monies to us for farming
               which will be paid back with interest."
             1 "Plough an acre each for us."
             1 "better access to loans for farming"
             1 "better access t loan"
             1 "better acess to credit"
             1 "childrens educational sponsorship"
             1 "good market for produce"
             1 "good market for product"
             1 "how they are going to help as"
             1 "in order to gain more from the crops i
               harvest"
             1 "to also get help"
             1 "to prevent hanger."
             1 "we did not benefit much from them"

```

warning: variable has embedded blanks

C3_Other2_Other_2

C3_Other2_Other_2

type: string (str29)

unique values: 5 missing "": 658/673

```

tabulation: Freq. Value
             658 ""
             1 "For support to access loans"
             1 "N A"
             1 "access to loan"
             1 "how they are going to help as"
             11 "none"

```

warning: variable has embedded blanks

C3_Other3_Other_1

C3_Other3_Other_1

type: string (str103)

unique values: 75 missing "": 587/673

```

tabulation:  Freq.  Value
587  ""
1  "because am a farmer"
1  "Because of farm"
1  "For assitance"
1  "For assitance to help my children go to
    school"
1  "For help"
1  "For help and assitance"
1  "I join the farmers association to get
    market"
1  "She refused to accept the possition"
1  "So asTo be part of the Mida anitiative
    since it is a requirement before you can
    part of the initiative"
1  "There is no money that why they join
    the association"
1  "There no work that why she join"
2  "To get money"
1  "To get profit and also look after her
    children"
1  "To work so as to find something to eat"
1  "Wen she join the farmer association to
    drive poverty away"
1  "because he is a farmer"
1  "because i am a farmer"
1  "because i was a farmer"
1  "because of the irrigation scheme"
1  "because of the suffering in farming she
    decided to join the group"
1  "because she is a farmer"
1  "because she is hardworking"
1  "because the group is closer to her"
1  "because there is no work for him"
1  "because you can perform better if u are
    in a group"
1  "better access t credit"
1  "cuz he is a farmer"
1  "eleviate poverty in his life"
1  "for development"
1  "for future gains"
1  "for goverment to help us"
5  "for help"
1  "for help and assitance"
1  "for non agticultural benefits for his
    household"
1  "he believes that in this country before
    u benefit frm anythg , u ll av to b in a
    grp"
1  "he joined because he wants to benefit
    from NGOs and also expand his farmland
    and income"
1  "he wants to increase his yields so as
    to raise his family"
1  "i joined the group because i am a
    farmer"
1  "i like the way they organize
    themselves"
1  "in order to get money"
1  "in order to get property for tomorrow"
1  "in order to have a good market for our
    goods"
1  "increase their yield and gain more
    money"
1  "she joined because of her interest in
    farming"
1  "she joined because she heard of the
    irrigation project so she wanted to
    benefit from that"
1  "she joined because she wanted to earn
    more money"
1  "she joined becaused she wants to get
    more experience in farming"
1  "she joined becaused their land was part
    of the irrigation project"
1  "she joined simply because she was
    invited"
1  "she wants to learn new farming
    techniques so as to increase her yield"
1  "so that i will benefit"
1  "so that our suffering will come down"
1  "they didn,t tell as anything about
    farming"
1  "they want help from government"
1  "to get profit from farming"
1  "to achieve something"
1  "to acquire money to improve my farm"
1  "to benefit"
1  "to benefit from the group in any way"
1  "to form a group company in farming"

```

```

2 "to get help"
1 "to get help from the government"
4 "to get money"
1 "to get more money from farming in order
  to raise the kids"
1 "to get something"
3 "to get something from it"
1 "to have enough money from the farms to
  take care of ourself"
1 "to improve my farm"
1 "to know more about farming and to
  alleviate poverty"
1 "to receive help from the government"
1 "want to ensure that there is always a
  good yield"
1 "wanted to own a farm land"
1 "wants a good market for her
  commodities"
1 "wants to be in the farming occupation
  so she joined the farming group"
1 "wants to be part of a larger group so
  that he can easily have access to
  all the aid he might need"

```

warning: variable has leading and embedded blanks

C3_Other3_Other_2

C3_Other3_Other_2

```

type: string (str48)
unique values: 6 missing "": 649/673
tabulation: Freq. Value
              649 ""
              1 "Acquire a new knowlege in sowing and
                vetililzing"
              1 "NA"
              1 "So as to join the Moda initiative"
              1 "nene"
             19 "none"
              1 "to get a share of any help from the
                government"

```

warning: variable has embedded blanks

C3_Other3_Other_3

C3_Other3_Other_3

```

type: string (str86)
unique values: 4 missing "": 650/673
tabulation: Freq. Value
              650 ""
              1 "As a group member i can also gain from
                loans from anchor farmers or bank when
                needed"
              1 "NA"
              1 "So as to join the mida initiative"
             20 "none"

```

warning: variable has embedded blanks

C4_COSTS_TOO_MUCH_FEES

C4_COSTS_TOO_MUCH_FEES

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 643/673
tabulation: Freq. Value
              30 0
             643 .

```

C4_TAKES_TOO_MUCH_TIME

C4_TAKES_TOO_MUCH_TIME

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 643/673

```

```

tabulation:  Freq.  Value
              22    0
              8    1
             643    .

```

C4_DOES_NOT_PROVIDE_SUF

C4_DOES_NOT_PROVIDE_SUF

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 643/673

tabulation:  Freq.  Value
              27    0
              3    1
             643    .

```

C4_DOES_NOT_PROVIDE_S1

C4_DOES_NOT_PROVIDE_S1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 643/673

tabulation:  Freq.  Value
              21    0
              9    1
             643    .

```

C4_DOES_NOT_PROVIDE_S2

C4_DOES_NOT_PROVIDE_S2

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 643/673

tabulation:  Freq.  Value
              25    0
              5    1
             643    .

```

C4_CONFLICT_DISAGREEMEN

C4_CONFLICT_DISAGREEMEN

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 643/673

tabulation:  Freq.  Value
              28    0
              2    1
             643    .

```

C4_OTHER__SPECIFY

C4_OTHER__SPECIFY

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 643/673

tabulation:  Freq.  Value
              29    0
              1    1
             643    .

```

C4_DO_NOT_KNOW

C4_DO_NOT_KNOW

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 643/673

tabulation:  Freq.  Value
              26    0
              4    1
             643    .

```

C4_REFUSED

C4_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 643/673
      tabulation: Freq. Value
                   30 0
                   643 .

```

C4_Other1

C4_Other1

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

C4_Other2_Other_1

C4_Other2_Other_1

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

C4_Other2_Other_2

C4_Other2_Other_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

C4_Other3_Other_1

C4_Other3_Other_1

```

      type: string (str65)
unique values: 1
      missing "": 672/673
      tabulation: Freq. Value
                   672 ""
                   1 "Not Educated well on the benefit of
                     forming a farmers association"
      warning: variable has embedded blanks

```

C4_Other3_Other_2

C4_Other3_Other_2

```

      type: string (str31)
unique values: 1
      missing "": 672/673
      tabulation: Freq. Value
                   672 ""
                   1 "unavailability of farming input"
      warning: variable has embedded blanks

```

C4_Other3_Other_3

C4_Other3_Other_3

```

      type: string (str46)
unique values: 1
      missing "": 672/673

```

```

tabulation:  Freq.  Value
              672  ""
              1  "Dont have farmers association in the
                community"

```

```

warning:  variable has embedded blanks

```

D1

D1

```

type:  numeric (byte)

range:  [1,88]          units:  1
unique values:  3      missing .:  2/673

tabulation:  Freq.  Value
              81  1
              589  2
              1  88
              2  .

```

D1_1_ACCESS_TO_ADDITIONAL

D1_1_ACCESS_TO_ADDITIONAL

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  592/673

tabulation:  Freq.  Value
              52  0
              29  1
              592 .

```

D1_1_IRRIGATION_TRAINING

D1_1_IRRIGATION_TRAINING

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  592/673

tabulation:  Freq.  Value
              25  0
              56  1
              592 .

```

D1_1_FARM_BUSINESS_TRAINING

D1_1_FARM_BUSINESS_TRAINING

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  592/673

tabulation:  Freq.  Value
              52  0
              29  1
              592 .

```

D1_1_EXTERNAL_MARKET_OPPO

D1_1_EXTERNAL_MARKET_OPPO

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  592/673

tabulation:  Freq.  Value
              74  0
              7  1
              592 .

```

D1_1_CONTRACT_FARMING

D1_1_CONTRACT_FARMING

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  592/673

```

```

tabulation:  Freq.  Value
              78    0
              3    1
              592   .

```

D1_1_PROVIDE_FERTILIZER

D1_1_PROVIDE_FERTILIZER

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 592/673

tabulation:  Freq.  Value
              62    0
              19    1
              592   .

```

D1_1_PROVIDE_FARM_CHEMICA

D1_1_PROVIDE_FARM_CHEMICA

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 592/673

tabulation:  Freq.  Value
              79    0
               2    1
              592   .

```

D1_1_LAND_PREPARATION_SER

D1_1_LAND_PREPARATION_SER

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 592/673

tabulation:  Freq.  Value
              76    0
               5    1
              592   .

```

D1_1_EQUIPMENT_SERVICES

D1_1_EQUIPMENT_SERVICES

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 592/673

tabulation:  Freq.  Value
              75    0
               6    1
              592   .

```

D1_1_TRANSPORT_SERVICES

D1_1_TRANSPORT_SERVICES

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 592/673

tabulation:  Freq.  Value
              80    0
               1    1
              592   .

```

D1_1_WATER_AND_IRRIGATION

D1_1_WATER_AND_IRRIGATION

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 592/673

tabulation:  Freq.  Value
              57    0
              24    1
              592   .

```

D1_1_OTHER_SPECIFY

D1_1_OTHER_SPECIFY

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 592/673

      tabulation: Freq. Value
                   79 0
                   2 1
                   592 .

```

D1_1_DON_T_KNOW

D1_1_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 592/673

      tabulation: Freq. Value
                   78 0
                   3 1
                   592 .

```

D1_1_REFUSED

D1_1_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 592/673

      tabulation: Freq. Value
                   81 0
                   592 .

```

D1_1_Other

D1_1_Other

```

      type: string (str53)
unique values: 2
      missing "": 671/673

      tabulation: Freq. Value
                   671 ""
                   1 "How to apply imputs such as fertilizer"
                   1 "They took my land from me but compesate
                     me with money"

      warning: variable has embedded blanks

```

D1_2

D1_2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 644/673

      tabulation: Freq. Value
                   21 1
                   8 2
                   644 .

```

D1_3

D1_3

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 644/673

      tabulation: Freq. Value
                   26 1
                   2 2
                   1 88
                   644 .

```

D1_5

D1_5

```

      type: numeric (byte)
      range: [2,9]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 2
                   1 9
                   671 .

```

D1_5_Others

D1_5_Others

```

      type: string (str26)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                   672 ""
                   1 "Late distribution of seeds"

      warning: variable has embedded blanks

```

D1_6

D1_6

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   2 1
                   24 2
                   647 .

```

D1_2b

D1_2b

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 617/673

      tabulation: Freq. Value
                   39 1
                   16 2
                   1 88
                   617 .

```

D1_3b

D1_3b

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 617/673

      tabulation: Freq. Value
                   55 1
                   1 2
                   617 .

```

D1_5b

D1_5b

```

      type: numeric (byte)
      range: [9,9]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 9
                   672 .

```

D1_5_Othersb

D1_5_Othersb

```

      type: string (str33)
unique values: 1
      missing "": 672/673

```

```

tabulation:  Freq.  Value
              672  ""
              1  "she was not aware of the training"

```

```
warning:  variable has embedded blanks
```

D1_6b

D1_6b

```

type:  numeric (int)
range: [1,999]
unique values: 3
units: 1
missing .: 618/673

tabulation:  Freq.  Value
              1  1
              53  2
              1  999
              618 .

```

D1_2c

D1_2c

```

type:  numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 644/673

tabulation:  Freq.  Value
              28  1
              1  2
              644 .

```

D1_3c

D1_3c

```

type:  numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing .: 644/673

tabulation:  Freq.  Value
              29  1
              644 .

```

D1_5c

D1_5c

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
              673 .

```

D1_5_Othersc

D1_5_Othersc

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
              673 .

```

D1_6c

D1_6c

```

type:  numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 644/673

tabulation:  Freq.  Value
              1  1
              28  2
              644 .

```

D1_2d

D1_2d

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing.: 666/673

      tabulation: Freq. Value
                   6 1
                   1 2
                   666 .

```

D1_3d

D1_3d

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing.: 666/673

      tabulation: Freq. Value
                   7 1
                   666 .

```

D1_5d

D1_5d

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

D1_5_Othersd

D1_5_Othersd

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

D1_6d

D1_6d

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing.: 666/673

      tabulation: Freq. Value
                   3 1
                   4 2
                   666 .

```

D1_2e

D1_2e

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing.: 670/673

      tabulation: Freq. Value
                   2 1
                   1 2
                   670 .

```

D1_3e

D1_3e

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing.: 670/673

      tabulation: Freq. Value
                   2 1
                   1 2
                   670 .

```

D1_5e D1_5e

```

      type: numeric (byte)
      range: [9,9]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 9
                   672 .

```

D1_5_Otherse D1_5_Otherse

```

      type: string (str16)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                   672 ""
                   1 "I am yet to join"

      warning: variable has embedded blanks

```

D1_6e D1_6e

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 1
                   1 2
                   671 .

```

D1_2f D1_2f

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   16 1
                   3 2
                   654 .

```

D1_3f D1_3f

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   19 1
                   654 .

```

D1_5f D1_5f

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

D1_5_Othersf D1_5_Othersf

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

D1_6f

D1_6f

```

type:  numeric (byte)
range:  [1,2]
unique values:  2
units:  1
missing .:  654/673

tabulation:  Freq.  Value
              2    1
              17    2
              654    .

```

D1_2g

D1_2g

```

type:  numeric (byte)
range:  [1,1]
unique values:  1
units:  1
missing .:  671/673

tabulation:  Freq.  Value
              2    1
              671    .

```

D1_3g

D1_3g

```

type:  numeric (byte)
range:  [1,2]
unique values:  2
units:  1
missing .:  671/673

tabulation:  Freq.  Value
              1    1
              1    2
              671    .

```

D1_5g

D1_5g

```

type:  numeric (byte)
range:  [9,9]
unique values:  1
units:  1
missing .:  672/673

tabulation:  Freq.  Value
              1    9
              672    .

```

D1_5_Othersg

D1_5_Othersg

```

type:  string (str7)
unique values:  1
missing "":  672/673

tabulation:  Freq.  Value
              672    ""
              1    "not yet"

warning:  variable has embedded blanks

```

D1_6g

D1_6g

```

type:  numeric (byte)
range:  [2,2]
unique values:  1
units:  1
missing .:  672/673

tabulation:  Freq.  Value
              1    2
              672    .

```

D1_2h

D1_2h

```

type:  numeric (byte)

```

```

      range: [1,2]          units: 1
unique values: 2          missing .: 668/673

      tabulation: Freq. Value
                   4 1
                   1 2
                   668 .

```

D1_3h D1_3h

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 668/673

      tabulation: Freq. Value
                   4 1
                   1 2
                   668 .

```

D1_5h D1_5h

```

      type: numeric (byte)

      range: [5,5]          units: 1
unique values: 1          missing .: 672/673

      tabulation: Freq. Value
                   1 5
                   672 .

```

D1_5_Othersh D1_5_Othersh

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

D1_6h D1_6h

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 669/673

      tabulation: Freq. Value
                   1 1
                   3 2
                   669 .

```

D1_2i D1_2i

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 667/673

      tabulation: Freq. Value
                   2 1
                   4 2
                   667 .

```

D1_3i D1_3i

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 667/673

      tabulation: Freq. Value
                   5 1
                   1 2
                   667 .

```

D1_5i D1_5i

```

      type: numeric (byte)
      range: [88,88]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 88
                   672 .

```

D1_5_Othersi D1_5_Othersi

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

D1_6i D1_6i

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 1
                   4 2
                   668 .

```

D1_2j D1_2j

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

D1_3j D1_3j

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 2
                   672 .

```

D1_5j D1_5j

```

      type: numeric (byte)
      range: [9,9]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 9
                   672 .

```

D1_5_Othersj D1_5_Othersj

```

      type: string (str7)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                   672 ""
                   1 "not yet"

```


warning: variable has embedded blanks

D1_6j D1_6j

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

D1_2k D1_2k

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
missing .: 649/673

      tabulation: Freq. Value
                  8 1
                  15 2
                  1 88
                  649 .

```

D1_3k D1_3k

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 649/673

      tabulation: Freq. Value
                  23 1
                  1 2
                  649 .

```

D1_5k D1_5k

```

      type: numeric (byte)
      range: [9,9]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                  1 9
                  672 .

```

D1_5_Othersk D1_5_Othersk

```

      type: string (str7)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                  672 ""
                  1 "not yet"

      warning: variable has embedded blanks

```

D1_6k D1_6k

```

      type: numeric (int)
      range: [1,999]
unique values: 3
      units: 1
missing .: 650/673

      tabulation: Freq. Value
                  2 1
                  20 2
                  1 999
                  650 .

```

D1_21 D1_21

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   1 1
                   1 2
                   671 .

```

D1_31

D1_31

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   1 1
                   1 2
                   671 .

```

D1_51

D1_51

```

      type: numeric (byte)
      range: [9,9]
unique values: 1
      units: 1
      missing.: 672/673

      tabulation: Freq. Value
                   1 9
                   672 .

```

D1_5_Others1

D1_5_Others1

```

      type: string (str54)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                   672 ""
                   1 "she is not satisfy with the compasation
                     they give me "

      warning: variable has embedded and trailing blanks

```

D1_61

D1_61

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing.: 672/673

      tabulation: Freq. Value
                   1 2
                   672 .

```

D2

D2

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing.: 2/673

      tabulation: Freq. Value
                   572 1
                   97 2
                   2 88
                   2 .

```

D2Filter_r_a__Farming_as_a_B

D2Filter_r_a__Farming_as_a_B

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 101/673

```

```

tabulation:  Freq.  Value
              381    0
              191    1
              101    .

```

D2Filter_r_b__Crop_Productio

D2Filter_r_b__Crop_Productio

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  101/673

tabulation:  Freq.  Value
              72    0
              500    1
              101    .

```

D2Filter_r_c__Post_Harvest_T

D2Filter_r_c__Post_Harvest_T

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  101/673

tabulation:  Freq.  Value
              463    0
              109    1
              101    .

```

D2Filter_r_d__Irrigation_Ope

D2Filter_r_d__Irrigation_Ope

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  101/673

tabulation:  Freq.  Value
              462    0
              110    1
              101    .

```

D2Filter_Don_t_Know

D2Filter_Don_t_Know

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  101/673

tabulation:  Freq.  Value
              564    0
               8     1
              101    .

```

D2Filter_Refused

D2Filter_Refused

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  101/673

tabulation:  Freq.  Value
              572    0
              101    .

```

D2_1a1

D2_1a1

```

type:  numeric (byte)

range:  [1,10]         units:  1
unique values:  9      missing .:  482/673

```

```

tabulation:  Freq.  Value
              115    1
              40    2
              18    3
               5    4
               4    5
               5    6
               1    7
               2    8
               1   10
             482    .

```

D2_2a1

D2_2a1

```

type:  numeric (byte)
range:  [1,88]
unique values: 6
units:  1
missing .: 482/673

tabulation:  Freq.  Value
              43    1
              76    2
              37    3
              14    4
              17    5
               4   88
             482    .

```

D2_3a1_MiDA

D2_3a1_MiDA

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 482/673

tabulation:  Freq.  Value
              16    0
             175    1
             482    .

```

D2_3a1_ANCHOR_FARMER

D2_3a1_ANCHOR_FARMER

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 482/673

tabulation:  Freq.  Value
             181    0
              10    1
             482    .

```

D2_3a1_MINISTRY_OF_FOOD__A

D2_3a1_MINISTRY_OF_FOOD__A

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 482/673

tabulation:  Freq.  Value
             178    0
              13    1
             482    .

```

D2_3a1_OTHER__GOVT_AGENCY

D2_3a1_OTHER__GOVT_AGENCY

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 482/673

tabulation:  Freq.  Value
             191    0
             482    .

```

D2_3a1_NGO

D2_3a1_NGO

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 482/673

      tabulation: Freq. Value
                  182 0
                  9 1
                  482 .

```

D2_3a1_OTHER_FARMER

D2_3a1_OTHER_FARMER

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 482/673

      tabulation: Freq. Value
                  190 0
                  1 1
                  482 .

```

D2_3a1_OTHER1

D2_3a1_OTHER1

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 482/673

      tabulation: Freq. Value
                  188 0
                  3 1
                  482 .

```

D2_3a1_DON_T_KNOW

D2_3a1_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 482/673

      tabulation: Freq. Value
                  187 0
                  4 1
                  482 .

```

D2_3a1_REFUSED

D2_3a1_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 482/673

      tabulation: Freq. Value
                  191 0
                  482 .

```

D2_4a1

D2_4a1

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
missing .: 482/673

      tabulation: Freq. Value
                  182 1
                   8 2
                   1 88
                  482 .

```

D2_5a1

D2_5a1

```

      type: numeric (byte)
      range: [1,99]
unique values: 3
      units: 1
missing .: 665/673

```

```

tabulation:  Freq.  Value
              1      1
              2      2
              5     99
             665      .

```

D2_5a1_Other

D2_5a1_Other

```

type:  string (str26)
unique values:  4              missing "":  668/673

tabulation:  Freq.  Value
             668    ""
              2  "Not yet"
              1  "They are not yet farming"
              1  "did not attend any meeting"
              1  "project has not began "

warning:  variable has embedded and trailing blanks

```

D2_6a1

D2_6a1

```

type:  numeric (byte)
range:  [1,88]
unique values:  4              units:  1
                                missing .:  482/673

tabulation:  Freq.  Value
              3      1
             16      2
            165      3
              7     88
            482      .

```

D2aLoop1

D2aLoop1

```

type:  numeric (byte)
range:  [1,88]
unique values:  3              units:  1
                                missing .:  483/673

tabulation:  Freq.  Value
              69      1
             120      2
              1     88
            483      .

```

D2a_MemberFilter_r__return_B2_2

D2a_MemberFilter_r__return_B2_2_1_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2              units:  1
                                missing .:  483/673

tabulation:  Freq.  Value
             114      0
              76      1
            483      .

```

ML

D2a_MemberFilter_r__return_B2_2_2_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2              units:  1
                                missing .:  483/673

tabulation:  Freq.  Value
              40      0
             150      1
            483      .

```

MM

D2a_MemberFilter_r__return_B2_2_3_Fi

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 483/673

      tabulation: Freq. Value
                   19  0
                   171  1
                   483  .

```

MN D2a_MemberFilter_r__return_B2_2_4_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 483/673

      tabulation: Freq. Value
                   9  0
                   181  1
                   483  .

```

MO D2a_MemberFilter_r__return_B2_2_5_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 483/673

      tabulation: Freq. Value
                   20  0
                   170  1
                   483  .

```

MP D2a_MemberFilter_r__return_B2_2_6_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 483/673

      tabulation: Freq. Value
                   32  0
                   158  1
                   483  .

```

MQ D2a_MemberFilter_r__return_B2_2_7_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 483/673

      tabulation: Freq. Value
                   45  0
                   145  1
                   483  .

```

MR D2a_MemberFilter_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 483/673

      tabulation: Freq. Value
                   66  0
                   124  1
                   483  .

```

MS D2a_MemberFilter_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 483/673

```

tabulation:	Freq.	Value
	82	0
	108	1
	483	.

MT	D2a_MemberFilter_r__return_B2_2_10_F
----	--------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 483/673

tabulation:	Freq.	Value
	100	0
	90	1
	483	.

MU	D2a_MemberFilter_r__return_B2_2_11_F
----	--------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 483/673

tabulation:	Freq.	Value
	112	0
	78	1
	483	.

MV	D2a_MemberFilter_r__return_B2_2_12_F
----	--------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 483/673

tabulation:	Freq.	Value
	119	0
	71	1
	483	.

D2a_MemberFilter_HIRED_LABOR	D2a_MemberFilter_HIRED_LABOR
------------------------------	------------------------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 483/673

tabulation:	Freq.	Value
	190	1
	483	.

D2a_MemberFilter_NONE	D2a_MemberFilter_NONE
-----------------------	-----------------------

type:	numeric (byte)	
range:	[0,0]	units: 1
unique values:	1	missing .: 483/673

tabulation:	Freq.	Value
	190	0
	483	.

D2a_MemberFilter_DON_T_KNOW	D2a_MemberFilter_DON_T_KNOW
-----------------------------	-----------------------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 483/673

tabulation:	Freq.	Value
	190	1
	483	.

D2a_MemberFilter_REFUSED	D2a_MemberFilter_REFUSED
--------------------------	--------------------------

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 483/673

      tabulation: Freq. Value
                   190 1
                   483 .

```

D2_1a2D2_1a2

```

      type: numeric (byte)
      range: [1,10]
unique values: 9
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   8 1
                   30 2
                   16 3
                   5 4
                   1 5
                   3 6
                   3 7
                   2 9
                   1 10
                   604 .

```

D2_2a2D2_2a2

```

      type: numeric (byte)
      range: [1,88]
unique values: 6
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   13 1
                   25 2
                   15 3
                   5 4
                   10 5
                   1 88
                   604 .

```

D2_3a2_MiDAD2_3a2_MiDA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   4 0
                   65 1
                   604 .

```

D2_3a2_ANCHOR_FARMERD2_3a2_ANCHOR_FARMER

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   62 0
                   7 1
                   604 .

```

D2_3a2_MINISTRY_OF_FOOD__AD2_3a2_MINISTRY_OF_FOOD__A

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   65 0
                   4 1
                   604 .

```

D2_3a2_OTHER_GOVT_AGENCY

D2_3a2_OTHER_GOVT_AGENCY

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  604/673

      tabulation:  Freq.  Value
                   69    0
                   604    .

```

D2_3a2_NGO

D2_3a2_NGO

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  604/673

      tabulation:  Freq.  Value
                   68    0
                   1    1
                   604    .

```

D2_3a2_OTHER_FARMER

D2_3a2_OTHER_FARMER

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  604/673

      tabulation:  Freq.  Value
                   69    0
                   604    .

```

D2_3a2_OTHER1

D2_3a2_OTHER1

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  604/673

      tabulation:  Freq.  Value
                   68    0
                   1    1
                   604    .

```

D2_3a2_DON_T_KNOW

D2_3a2_DON_T_KNOW

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  604/673

      tabulation:  Freq.  Value
                   68    0
                   1    1
                   604    .

```

D2_3a2_REFUSED

D2_3a2_REFUSED

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  604/673

      tabulation:  Freq.  Value
                   69    0
                   604    .

```

D2_4a2

D2_4a2

```

      type:  numeric (byte)
      range:  [1,2]
unique values: 2
      units:  1
missing  .:  604/673

```

```

tabulation:  Freq.  Value
              63    1
              6    2
             604    .

```

D2_5a2D2_5a2

```

type:  numeric (byte)

range:  [2,99]          units:  1
unique values: 3        missing .: 667/673

tabulation:  Freq.  Value
              1    2
              1   88
              4   99
             667    .

```

D2_5a2_OtherD2_5a2_Other

```

type:  string (str15)

unique values: 3          missing "": 669/673

tabulation:  Freq.  Value
              669    ""
              2   "Not yet"
              1   "not yet"
              1   "project ongoing"

warning:  variable has embedded blanks

```

D2_6a2D2_6a2

```

type:  numeric (byte)

range:  [2,88]          units:  1
unique values: 3        missing .: 604/673

tabulation:  Freq.  Value
              11    2
              53    3
               5   88
             604    .

```

D2aLoop2D2aLoop2

```

type:  numeric (byte)

range:  [1,2]           units:  1
unique values: 2        missing .: 604/673

tabulation:  Freq.  Value
              21    1
              48    2
             604    .

```

D2a_MemberFilter1_r__return_B2_D2a_MemberFilter1_r__return_B2_2_1_Fi

```

type:  numeric (byte)

range:  [0,1]           units:  1
unique values: 2        missing .: 604/673

tabulation:  Freq.  Value
              45    0
              24    1
             604    .

```

NRD2a_MemberFilter1_r__return_B2_2_2_Fi

```

type:  numeric (byte)

range:  [0,1]           units:  1
unique values: 2        missing .: 604/673

```

```

tabulation:  Freq.  Value
              44    0
              25    1
              604    .

```

NS D2a_MemberFilter1_r__return_B2_2_3_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 604/673

tabulation:  Freq.  Value
              23    0
              46    1
              604    .

```

NT D2a_MemberFilter1_r__return_B2_2_4_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 604/673

tabulation:  Freq.  Value
              10    0
              59    1
              604    .

```

NU D2a_MemberFilter1_r__return_B2_2_5_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 604/673

tabulation:  Freq.  Value
              7     0
              62    1
              604    .

```

NV D2a_MemberFilter1_r__return_B2_2_6_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 604/673

tabulation:  Freq.  Value
              14    0
              55    1
              604    .

```

NW D2a_MemberFilter1_r__return_B2_2_7_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 604/673

tabulation:  Freq.  Value
              19    0
              50    1
              604    .

```

NX D2a_MemberFilter1_r__return_B2_2_8_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 604/673

tabulation:  Freq.  Value
              21    0
              48    1
              604    .

```

NY D2a_MemberFilter1_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   25  0
                   44  1
                   604 .

```

NZ D2a_MemberFilter1_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   30  0
                   39  1
                   604 .

```

OA D2a_MemberFilter1_r__return_B2_2_11_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   34  0
                   35  1
                   604 .

```

OB D2a_MemberFilter1_r__return_B2_2_12_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   36  0
                   33  1
                   604 .

```

D2a_MemberFilter1_HIRED_LABOR D2a_MemberFilter1_HIRED_LABOR

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   69  1
                   604 .

```

D2a_MemberFilter1_NONE D2a_MemberFilter1_NONE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 604/673

      tabulation: Freq. Value
                   69  0
                   604 .

```

D2a_MemberFilter1_DON_T_KNOW D2a_MemberFilter1_DON_T_KNOW

```

      type: numeric (byte)

```

```

      range: [1,1]
unique values: 1
      units: 1
missing .: 604/673

      tabulation: Freq. Value
                  69 1
                  604 .

```

D2a_MemberFilter1_REFUSED

D2a_MemberFilter1_REFUSED

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 604/673

      tabulation: Freq. Value
                  69 1
                  604 .

```

D2_1a3

D2_1a3

```

      type: numeric (byte)

      range: [1,11]
unique values: 9
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                  1 1
                  2 2
                  6 3
                  4 4
                  4 5
                  1 6
                  1 7
                  1 9
                  1 11
                  652 .

```

D2_2a3

D2_2a3

```

      type: numeric (byte)

      range: [1,5]
unique values: 5
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                  3 1
                  11 2
                  4 3
                  2 4
                  1 5
                  652 .

```

D2_3a3_MiDA

D2_3a3_MiDA

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                  2 0
                  19 1
                  652 .

```

D2_3a3_ANCHOR_FARMER

D2_3a3_ANCHOR_FARMER

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                  20 0
                  1 1
                  652 .

```

D2_3a3_MINISTRY_OF_FOOD__A

D2_3a3_MINISTRY_OF_FOOD__A

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                   15  0
                   6  1
                   652 .

```

D2_3a3_OTHER_GOVT_AGENCY

D2_3a3_OTHER_GOVT_AGENCY

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                   21  0
                   652 .

```

D2_3a3_NGO

D2_3a3_NGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                   21  0
                   652 .

```

D2_3a3_OTHER_FARMER

D2_3a3_OTHER_FARMER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                   21  0
                   652 .

```

D2_3a3_OTHER1

D2_3a3_OTHER1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                   21  0
                   652 .

```

D2_3a3_DON_T_KNOW

D2_3a3_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                   21  0
                   652 .

```

D2_3a3_REFUSED

D2_3a3_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                   21  0
                   652 .

```

D2_4a3

D2_4a3

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 652/673

      tabulation: Freq. Value
                   18  1
                   2  2
                   1  88
                   652 .

```

D2_5a3

D2_5a3

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2  2
                   671 .

```

D2_5a3_Other

D2_5a3_Other

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

D2_6a3

D2_6a3

```

      type: numeric (byte)
      range: [2,88]
unique values: 3
      units: 1
      missing .: 652/673

      tabulation: Freq. Value
                   2  2
                   18  3
                   1  88
                   652 .

```

D2_1b1

D2_1b1

```

      type: numeric (byte)
      range: [1,10]
unique values: 9
      units: 1
      missing .: 173/673

      tabulation: Freq. Value
                   317  1
                   108  2
                   34  3
                   14  4
                   8  5
                   10  6
                   3  7
                   3  8
                   3  10
                   173 .

```

D2_2b1

D2_2b1

```

      type: numeric (byte)
      range: [1,88]
unique values: 6
      units: 1
      missing .: 173/673

```


tabulation:	Freq.	Value
	169	1
	150	2
	87	3
	17	4
	73	5
	4	88
	173	.

D2_3b1_MiDA

D2_3b1_MiDA

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	173/673
tabulation:	Freq.	Value	
	58	0	
	442	1	
	173	.	

D2_3b1_ANCHOR_FARMER

D2_3b1_ANCHOR_FARMER

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	173/673
tabulation:	Freq.	Value	
	491	0	
	9	1	
	173	.	

D2_3b1_MINISTRY_OF_FOOD__A

D2_3b1_MINISTRY_OF_FOOD__A

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	173/673
tabulation:	Freq.	Value	
	455	0	
	45	1	
	173	.	

D2_3b1_OTHER__GOVT_AGENCY

D2_3b1_OTHER__GOVT_AGENCY

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	173/673
tabulation:	Freq.	Value	
	494	0	
	6	1	
	173	.	

D2_3b1_NGO

D2_3b1_NGO

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	173/673
tabulation:	Freq.	Value	
	484	0	
	16	1	
	173	.	

D2_3b1_OTHER_FARMER

D2_3b1_OTHER_FARMER

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	173/673

```

tabulation:  Freq.  Value
              499    0
              1     1
              173    .

```

D2_3b1_OTHER1

D2_3b1_OTHER1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 173/673

tabulation:  Freq.  Value
              496    0
              4     1
              173    .

```

D2_3b1_DON_T_KNOW

D2_3b1_DON_T_KNOW

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 173/673

tabulation:  Freq.  Value
              487    0
              13     1
              173    .

```

D2_3b1_REFUSED

D2_3b1_REFUSED

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 173/673

tabulation:  Freq.  Value
              500    0
              173    .

```

D2_4b1

D2_4b1

```

type:  numeric (byte)

range:  [1,88]         units:  1
unique values: 3      missing .: 173/673

tabulation:  Freq.  Value
              466    1
              33     2
               1    88
              173    .

```

D2_5b1

D2_5b1

```

type:  numeric (byte)

range:  [1,99]         units:  1
unique values: 8      missing .: 640/673

tabulation:  Freq.  Value
               2     1
               7     2
               2     3
               1     4
               1     5
               1     6
               1     8
              18    99
             640    .

```

D2_5b1_Other

D2_5b1_Other

```

type:  string (str78)

unique values: 15      missing "": 655/673

```

```

tabulation:  Freq.  Value
              655  ""
              1  "His land was taken by Mida  and his
                share has not yet been given  unto her
                yet"
              1  "I was sick for past two years"
              1  "Iam waiting to use it on my land which
                is under the project"
              1  "It has not rain for sometime now"
              4  "Not yet"
              1  "She doesnt have access to her farm
                again"
              1  "because my land has been taken for the
                project "
              1  "farmlands are collected and so have not
                started anything yet"
              1  "has not been told t start practising"
              1  "have not started farming"
              1  "land was use for irrigation project so
                no land to practice the system"
              1  "project ongoing"
              1  "season is jet to begin"
              1  "they didn,t come back fot more
                imfomation"
              1  "they dont have access to their farm"

```

warning: variable has embedded and trailing blanks

D2_6b1

D2_6b1

```

type: numeric (byte)
range: [1,88]          units: 1
unique values: 4        missing .: 173/673

tabulation:  Freq.  Value
              10    1
              66    2
             403    3
              21   88
             173    .

```

D2bLoop1

D2bLoop1

```

type: numeric (byte)
range: [1,88]          units: 1
unique values: 3        missing .: 179/673

tabulation:  Freq.  Value
             196    1
             294    2
               4   88
             179    .

```

D2b_MemberFilter_r__return_B2_2

D2b_MemberFilter_r__return_B2_2_1_Fi

```

type: numeric (byte)
range: [0,1]           units: 1
unique values: 2        missing .: 178/673

tabulation:  Freq.  Value
             312    0
             183    1
             178    .

```

PM

D2b_MemberFilter_r__return_B2_2_2_Fi

```

type: numeric (byte)
range: [0,1]           units: 1
unique values: 2        missing .: 178/673

tabulation:  Freq.  Value
             108    0
             387    1
             178    .

```

PN	D2b_MemberFilter_r__return_B2_2_3_Fi
----	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 178/673

      tabulation: Freq. Value
                   42  0
                   453 1
                   178 .

```

PO	D2b_MemberFilter_r__return_B2_2_4_Fi
----	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 178/673

      tabulation: Freq. Value
                   34  0
                   461 1
                   178 .

```

PP	D2b_MemberFilter_r__return_B2_2_5_Fi
----	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 178/673

      tabulation: Freq. Value
                   67  0
                   428 1
                   178 .

```

PQ	D2b_MemberFilter_r__return_B2_2_6_Fi
----	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 178/673

      tabulation: Freq. Value
                   118 0
                   377 1
                   178 .

```

PR	D2b_MemberFilter_r__return_B2_2_7_Fi
----	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 178/673

      tabulation: Freq. Value
                   174 0
                   321 1
                   178 .

```

PS	D2b_MemberFilter_r__return_B2_2_8_Fi
----	--------------------------------------

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 178/673

      tabulation: Freq. Value
                   238 0
                   257 1
                   178 .

```

PT	D2b_MemberFilter_r__return_B2_2_9_Fi
----	--------------------------------------

```

      type: numeric (byte)

```

D2b_MemberFilter_REFUSED

D2b_MemberFilter_REFUSED

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
      missing.: 178/673

      tabulation:  Freq.  Value
                   495    1
                   178    .

```

D2_1b2

D2_1b2

```

      type:  numeric (byte)
      range:  [1,99]
unique values: 11
      units:  1
      missing.: 477/673

      tabulation:  Freq.  Value
                   22    1
                   100   2
                   36    3
                   15    4
                    6    5
                    5    6
                    4    7
                    1    8
                    4    9
                    2   10
                    1   99
                   477    .

```

D2_2b2

D2_2b2

```

      type:  numeric (byte)
      range:  [1,88]
unique values: 6
      units:  1
      missing.: 477/673

      tabulation:  Freq.  Value
                   66    1
                   50    2
                   34    3
                    7    4
                   35    5
                    4   88
                   477    .

```

D2_3b2_MiDA

D2_3b2_MiDA

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 477/673

      tabulation:  Freq.  Value
                   21    0
                   175   1
                   477    .

```

D2_3b2_ANCHOR_FARMER

D2_3b2_ANCHOR_FARMER

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 477/673

      tabulation:  Freq.  Value
                   188    0
                    8    1
                   477    .

```

D2_3b2_MINISTRY_OF_FOOD__A

D2_3b2_MINISTRY_OF_FOOD__A

```

      type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 477/673

      tabulation: Freq. Value
                  179 0
                  17 1
                  477 .

```

D2_3b2_OTHER__GOVT_AGENCY

D2_3b2_OTHER__GOVT_AGENCY

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 477/673

      tabulation: Freq. Value
                  196 0
                  477 .

```

D2_3b2_NGO

D2_3b2_NGO

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 477/673

      tabulation: Freq. Value
                  193 0
                   3 1
                  477 .

```

D2_3b2_OTHER_FARMER

D2_3b2_OTHER_FARMER

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 477/673

      tabulation: Freq. Value
                  196 0
                  477 .

```

D2_3b2_OTHER1

D2_3b2_OTHER1

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 477/673

      tabulation: Freq. Value
                  196 0
                  477 .

```

D2_3b2_DON_T_KNOW

D2_3b2_DON_T_KNOW

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 477/673

      tabulation: Freq. Value
                  188 0
                   8 1
                  477 .

```

D2_3b2_REFUSED

D2_3b2_REFUSED

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 477/673

      tabulation: Freq. Value
                  196 0
                  477 .

```

D2_4b2

D2_4b2

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 477/673

      tabulation: Freq. Value
                   183 1
                   11 2
                   2 88
                   477 .

```

D2_5b2

D2_5b2

```

      type: numeric (byte)
      range: [2,99]
unique values: 3
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   2 2
                   1 8
                   8 99
                   662 .

```

D2_5b2_Other

D2_5b2_Other

```

      type: string (str87)
unique values: 6
      missing "": 665/673

      tabulation: Freq. Value
                   665 ""
                   3 "Not yet"
                   1 "Their land was taken from them by Mida
                     and thier portion has not been allocated
                     to them"
                   1 "have not began cultivating"
                   1 "not yet"
                   1 "she was sick"
                   1 "waiting for the irrigation farms, so
                     that i will apply what i was taught"

      warning: variable has embedded blanks

```

D2_6b2

D2_6b2

```

      type: numeric (byte)
      range: [1,88]
unique values: 4
      units: 1
      missing .: 477/673

      tabulation: Freq. Value
                   3 1
                   30 2
                   157 3
                   6 88
                   477 .

```

D2bLoop2

D2bLoop2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 479/673

      tabulation: Freq. Value
                   61 1
                   133 2
                   479 .

```

D2b_MemberFilter1_r__return_B2__

D2b_MemberFilter1_r__return_B2_2_1_Fi

```

      type: numeric (byte)

```



```

      range: [0,1]
unique values: 2
      units: 1
missing .: 478/673

      tabulation: Freq. Value
                  144 0
                  51 1
                  478 .

```

QS D2b_MemberFilter1_r__return_B2_2_2_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 478/673

      tabulation: Freq. Value
                  139 0
                  56 1
                  478 .

```

QT D2b_MemberFilter1_r__return_B2_2_3_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 478/673

      tabulation: Freq. Value
                  50 0
                  145 1
                  478 .

```

QU D2b_MemberFilter1_r__return_B2_2_4_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 478/673

      tabulation: Freq. Value
                  29 0
                  166 1
                  478 .

```

QV D2b_MemberFilter1_r__return_B2_2_5_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 478/673

      tabulation: Freq. Value
                  24 0
                  171 1
                  478 .

```

QW D2b_MemberFilter1_r__return_B2_2_6_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 478/673

      tabulation: Freq. Value
                  39 0
                  156 1
                  478 .

```

QX D2b_MemberFilter1_r__return_B2_2_7_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 478/673

```

```

tabulation:  Freq.  Value
              63    0
              132    1
              478    .

```

QY D2b_MemberFilter1_r__return_B2_2_8_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 478/673

tabulation:  Freq.  Value
              85    0
              110    1
              478    .

```

QZ D2b_MemberFilter1_r__return_B2_2_9_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 478/673

tabulation:  Freq.  Value
              99    0
              96    1
              478    .

```

RA D2b_MemberFilter1_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 478/673

tabulation:  Freq.  Value
              115    0
              80    1
              478    .

```

RB D2b_MemberFilter1_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 478/673

tabulation:  Freq.  Value
              129    0
              66    1
              478    .

```

RC D2b_MemberFilter1_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 478/673

tabulation:  Freq.  Value
              141    0
              54    1
              478    .

```

D2b_MemberFilter1_HIRED_LABOR D2b_MemberFilter1_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 478/673

tabulation:  Freq.  Value
              195    1
              478    .

```

D2b_MemberFilter1_NONE

D2b_MemberFilter1_NONE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 478/673

      tabulation: Freq. Value
                  195 0
                  478 .

```

D2b_MemberFilter1_DON_T_KNOW

D2b_MemberFilter1_DON_T_KNOW

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 478/673

      tabulation: Freq. Value
                  195 1
                  478 .

```

D2b_MemberFilter1_REFUSED

D2b_MemberFilter1_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 478/673

      tabulation: Freq. Value
                  195 1
                  478 .

```

D2_1b3

D2_1b3

```

      type: numeric (byte)
      range: [1,13]
unique values: 11
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                  4 1
                  4 2
                  27 3
                  8 4
                  9 5
                  1 6
                  2 7
                  3 8
                  1 9
                  1 11
                  1 13
                  612 .

```

D2_2b3

D2_2b3

```

      type: numeric (byte)
      range: [1,5]
unique values: 5
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                  21 1
                  16 2
                  10 3
                   2 4
                  12 5
                  612 .

```

D2_3b3_MiDA

D2_3b3_MiDA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

```

```

tabulation:  Freq.  Value
              1      0
             60      1
            612      .

```

D2_3b3_ANCHOR_FARMER

D2_3b3_ANCHOR_FARMER

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 612/673

tabulation:  Freq.  Value
              58      0
              3      1
            612      .

```

D2_3b3_MINISTRY_OF_FOOD__A

D2_3b3_MINISTRY_OF_FOOD__A

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 612/673

tabulation:  Freq.  Value
              57      0
              4      1
            612      .

```

D2_3b3_OTHER_GOVT_AGENCY

D2_3b3_OTHER_GOVT_AGENCY

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 612/673

tabulation:  Freq.  Value
              61      0
            612      .

```

D2_3b3_NGO

D2_3b3_NGO

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 612/673

tabulation:  Freq.  Value
              60      0
              1      1
            612      .

```

D2_3b3_OTHER_FARMER

D2_3b3_OTHER_FARMER

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 612/673

tabulation:  Freq.  Value
              61      0
            612      .

```

D2_3b3_OTHER1

D2_3b3_OTHER1

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 612/673

tabulation:  Freq.  Value
              61      0
            612      .

```

D2_3b3_DON_T_KNOW

D2_3b3_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   61  0
                   612 .

```

D2_3b3_REFUSED

D2_3b3_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   61  0
                   612 .

```

D2_4b3

D2_4b3

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   56  1
                   3  2
                   2  88
                   612 .

```

D2_5b3

D2_5b3

```

      type: numeric (byte)
      range: [2,99]
unique values: 2
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   2  2
                   1  99
                   670 .

```

D2_5b3_Other

D2_5b3_Other

```

      type: string (str7)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                   672 ""
                   1 "Not yet"

      warning: variable has embedded blanks

```

D2_6b3

D2_6b3

```

      type: numeric (byte)
      range: [1,88]
unique values: 4
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   1  1
                   8  2
                   50 3
                   2  88
                   612 .

```

D2_1c1

D2_1c1

```

      type: numeric (byte)
      range: [1,10]
unique values: 8
      units: 1
      missing .: 564/673

```

```

tabulation:  Freq.  Value
              63    1
              18    2
              12    3
               8    4
               2    5
               4    6
               1    8
               1   10
            564    .

```

D2_2c1D2_2c1

```

type:  numeric (byte)

range:  [1,5]          units:  1
unique values: 5      missing .: 564/673

tabulation:  Freq.  Value
              24    1
              43    2
              23    3
               8    4
              11    5
            564    .

```

D2_3c1_MiDAD2_3c1_MiDA

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 564/673

tabulation:  Freq.  Value
              14    0
              95    1
            564    .

```

D2_3c1_ANCHOR_FARMERD2_3c1_ANCHOR_FARMER

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 564/673

tabulation:  Freq.  Value
              101   0
               8    1
            564    .

```

D2_3c1_MINISTRY_OF_FOOD__AD2_3c1_MINISTRY_OF_FOOD__A

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 564/673

tabulation:  Freq.  Value
              95    0
              14    1
            564    .

```

D2_3c1_OTHER__GOVT_AGENCYD2_3c1_OTHER__GOVT_AGENCY

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 564/673

tabulation:  Freq.  Value
              108   0
               1    1
            564    .

```

D2_3c1_NGOD2_3c1_NGO

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 564/673

      tabulation: Freq. Value
                   103  0
                   6   1
                   564  .

```

D2_3c1_OTHER_FARMER

D2_3c1_OTHER_FARMER

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 564/673

      tabulation: Freq. Value
                   108  0
                   1   1
                   564  .

```

D2_3c1_OTHER1

D2_3c1_OTHER1

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 564/673

      tabulation: Freq. Value
                   109  0
                   564  .

```

D2_3c1_DON_T_KNOW

D2_3c1_DON_T_KNOW

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 564/673

      tabulation: Freq. Value
                   107  0
                    2   1
                   564  .

```

D2_3c1_REFUSED

D2_3c1_REFUSED

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 564/673

      tabulation: Freq. Value
                   109  0
                   564  .

```

D2_4c1

D2_4c1

```

      type: numeric (byte)

      range: [1,2]
unique values: 2
      units: 1
missing .: 564/673

      tabulation: Freq. Value
                   100  1
                    9   2
                   564  .

```

D2_5c1

D2_5c1

```

      type: numeric (byte)

      range: [2,99]
unique values: 4
      units: 1
missing .: 664/673

```

```

tabulation:  Freq.  Value
              3      2
              1      5
              1      8
              4     99
            664      .

```

D2_5c1_Other

D2_5c1_Other

```

type:  string (str40)
unique values:  4              missing "":  669/673
tabulation:  Freq.  Value
              669      .
              1  "Did not get a piece of land to farm
              1  rice"
              1  "Not yet"
              1  "not yet"
              1  "the time has not come "
warning:  variable has embedded and trailing blanks

```

D2_6c1

D2_6c1

```

type:  numeric (byte)
range:  [1,88]
unique values:  4              units:  1
                                missing .:  564/673
tabulation:  Freq.  Value
              2      1
             12      2
             91      3
              4     88
            564      .

```

D2cLoop1

D2cLoop1

```

type:  numeric (byte)
range:  [1,2]
unique values:  2              units:  1
                                missing .:  565/673
tabulation:  Freq.  Value
              38      1
              70      2
             565      .

```

D2c_MemberFilter_r__return_B2_2

D2c_MemberFilter_r__return_B2_2_1_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2              units:  1
                                missing .:  565/673
tabulation:  Freq.  Value
              62      0
              46      1
             565      .

```

SN

D2c_MemberFilter_r__return_B2_2_2_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2              units:  1
                                missing .:  565/673
tabulation:  Freq.  Value
              18      0
              90      1
             565      .

```

SO

D2c_MemberFilter_r__return_B2_2_3_Fi

```

type:  numeric (byte)

```



```

      range: [0,1]
unique values: 2
      units: 1
missing .: 565/673

      tabulation: Freq. Value
                   12  0
                   96  1
                   565 .

```

SP D2c_MemberFilter_r__return_B2_2_4_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 565/673

      tabulation: Freq. Value
                   10  0
                   98  1
                   565 .

```

SQ D2c_MemberFilter_r__return_B2_2_5_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 565/673

      tabulation: Freq. Value
                   9  0
                   99  1
                   565 .

```

SR D2c_MemberFilter_r__return_B2_2_6_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 565/673

      tabulation: Freq. Value
                   18  0
                   90  1
                   565 .

```

SS D2c_MemberFilter_r__return_B2_2_7_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 565/673

      tabulation: Freq. Value
                   28  0
                   80  1
                   565 .

```

ST D2c_MemberFilter_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 565/673

      tabulation: Freq. Value
                   42  0
                   66  1
                   565 .

```

SU D2c_MemberFilter_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 565/673

```

```

tabulation:  Freq.  Value
              46    0
              62    1
              565   .

```

SV D2c_MemberFilter_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  565/673

tabulation:  Freq.  Value
              57    0
              51    1
              565   .

```

SW D2c_MemberFilter_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  565/673

tabulation:  Freq.  Value
              64    0
              44    1
              565   .

```

SX D2c_MemberFilter_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  565/673

tabulation:  Freq.  Value
              70    0
              38    1
              565   .

```

D2c_MemberFilter_HIRED_LABOR D2c_MemberFilter_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  565/673

tabulation:  Freq.  Value
              108   1
              565   .

```

D2c_MemberFilter_NONE D2c_MemberFilter_NONE

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  565/673

tabulation:  Freq.  Value
              108   0
              565   .

```

D2c_MemberFilter_DON_T_KNOW D2c_MemberFilter_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  565/673

tabulation:  Freq.  Value
              108   1
              565   .

```

D2c_MemberFilter_REFUSED D2c_MemberFilter_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 565/673

      tabulation: Freq. Value
                  108 1
                  565 .

```

D2_1c2

D2_1c2

```

      type: numeric (byte)
      range: [1,7]
unique values: 7
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                  3 1
                  13 2
                  8 3
                  7 4
                  4 5
                  2 6
                  1 7
                  635 .

```

D2_2c2

D2_2c2

```

      type: numeric (byte)
      range: [1,5]
unique values: 5
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                  6 1
                  17 2
                  10 3
                  1 4
                  4 5
                  635 .

```

D2_3c2_MiDA

D2_3c2_MiDA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                  2 0
                  36 1
                  635 .

```

D2_3c2_ANCHOR_FARMER

D2_3c2_ANCHOR_FARMER

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                  33 0
                  5 1
                  635 .

```

D2_3c2_MINISTRY_OF_FOOD__A

D2_3c2_MINISTRY_OF_FOOD__A

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                  32 0
                  6 1
                  635 .

```

D2_3c2_OTHER_GOVT_AGENCY

D2_3c2_OTHER_GOVT_AGENCY

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   38 0
                   635 .

```

D2_3c2_NGO

D2_3c2_NGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   38 0
                   635 .

```

D2_3c2_OTHER_FARMER

D2_3c2_OTHER_FARMER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   38 0
                   635 .

```

D2_3c2_OTHER1

D2_3c2_OTHER1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   38 0
                   635 .

```

D2_3c2_DON_T_KNOW

D2_3c2_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   38 0
                   635 .

```

D2_3c2_REFUSED

D2_3c2_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   38 0
                   635 .

```

D2_4c2

D2_4c2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 635/673

```

```

tabulation:  Freq.  Value
              35      1
              3       2
             635      .

```

D2_5c2

D2_5c2

```

type:  numeric (byte)

range:  [2,99]          units:  1
unique values: 3        missing .: 670/673

tabulation:  Freq.  Value
              1      2
              1      8
              1     99
             670      .

```

D2_5c2_Other

D2_5c2_Other

```

type:  string (str23)

unique values: 1          missing "": 672/673

tabulation:  Freq.  Value
              672     ""
              1  "the project is on going"

warning:  variable has embedded blanks

```

D2_6c2

D2_6c2

```

type:  numeric (byte)

range:  [2,3]          units:  1
unique values: 2        missing .: 635/673

tabulation:  Freq.  Value
              4      2
             34      3
             635      .

```

D2cLoop2

D2cLoop2

```

type:  numeric (byte)

range:  [1,2]          units:  1
unique values: 2        missing .: 635/673

tabulation:  Freq.  Value
              15      1
              23      2
             635      .

```

D2c_MemberFilter1_r__return_B2_

D2c_MemberFilter1_r__return_B2_2_1_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 635/673

tabulation:  Freq.  Value
              21      0
              17      1
             635      .

```

TT

D2c_MemberFilter1_r__return_B2_2_2_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 635/673

tabulation:  Freq.  Value
              18      0
              20      1
             635      .

```

TU D2c_MemberFilter1_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   14 0
                   24 1
                   635 .

```

TV D2c_MemberFilter1_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   13 0
                   25 1
                   635 .

```

TW D2c_MemberFilter1_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   8 0
                   30 1
                   635 .

```

TX D2c_MemberFilter1_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   6 0
                   32 1
                   635 .

```

TY D2c_MemberFilter1_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   8 0
                   30 1
                   635 .

```

TZ D2c_MemberFilter1_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   9 0
                   29 1
                   635 .

```

UA D2c_MemberFilter1_r__return_B2_2_9_Fi

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                   9 0
                   29 1
                   635 .

```

UB

D2c_MemberFilter1_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                   11 0
                   27 1
                   635 .

```

UC

D2c_MemberFilter1_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                   14 0
                   24 1
                   635 .

```

UD

D2c_MemberFilter1_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                   16 0
                   22 1
                   635 .

```

D2c_MemberFilter1_HIRED_LABOR

D2c_MemberFilter1_HIRED_LABOR

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                   38 1
                   635 .

```

D2c_MemberFilter1_NONE

D2c_MemberFilter1_NONE

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                   38 0
                   635 .

```

D2c_MemberFilter1_DON_T_KNOW

D2c_MemberFilter1_DON_T_KNOW

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 635/673

      tabulation: Freq. Value
                   38 1
                   635 .

```

D2c_MemberFilter1_REFUSED**D2c_MemberFilter1_REFUSED**

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 635/673

      tabulation: Freq. Value
                   38 1
                   635 .

```

D2_1c3**D2_1c3**

```

      type: numeric (byte)
      range: [1,11]
unique values: 8
      units: 1
      missing .: 658/673

      tabulation: Freq. Value
                   1 1
                   3 2
                   4 3
                   2 4
                   2 5
                   1 6
                   1 7
                   1 11
                   658 .

```

D2_2c3**D2_2c3**

```

      type: numeric (byte)
      range: [1,5]
unique values: 4
      units: 1
      missing .: 658/673

      tabulation: Freq. Value
                   3 1
                   7 2
                   4 3
                   1 5
                   658 .

```

D2_3c3_MiDA**D2_3c3_MiDA**

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 658/673

      tabulation: Freq. Value
                   15 1
                   658 .

```

D2_3c3_ANCHOR_FARMER**D2_3c3_ANCHOR_FARMER**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 658/673

      tabulation: Freq. Value
                   13 0
                   2 1
                   658 .

```

D2_3c3_MINISTRY_OF_FOOD__A**D2_3c3_MINISTRY_OF_FOOD__A**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 658/673

      tabulation: Freq. Value
                   13 0
                   2 1
                   658 .

```

D2_3c3_OTHER_GOVT_AGENCY

D2_3c3_OTHER_GOVT_AGENCY

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  658/673

      tabulation:  Freq.  Value
                   15    0
                   658    .

```

D2_3c3_NGO

D2_3c3_NGO

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  658/673

      tabulation:  Freq.  Value
                   15    0
                   658    .

```

D2_3c3_OTHER_FARMER

D2_3c3_OTHER_FARMER

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  658/673

      tabulation:  Freq.  Value
                   15    0
                   658    .

```

D2_3c3_OTHER1

D2_3c3_OTHER1

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  658/673

      tabulation:  Freq.  Value
                   15    0
                   658    .

```

D2_3c3_DON_T_KNOW

D2_3c3_DON_T_KNOW

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  658/673

      tabulation:  Freq.  Value
                   15    0
                   658    .

```

D2_3c3_REFUSED

D2_3c3_REFUSED

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  658/673

      tabulation:  Freq.  Value
                   15    0
                   658    .

```

D2_4c3

D2_4c3

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
missing  .:  658/673

```

```

tabulation:  Freq.  Value
              15    1
              658    .

```

D2_5c3

D2_5c3

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

D2_5c3_Other

D2_5c3_Other

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

D2_6c3

D2_6c3

```

type:  numeric (byte)
range:  [3,3]
unique values: 1
units:  1
missing .:  658/673
tabulation:  Freq.  Value
              15    3
              658    .

```

D2_1d1

D2_1d1

```

type:  numeric (byte)
range:  [1,10]
unique values: 8
units:  1
missing .:  563/673
tabulation:  Freq.  Value
              59    1
              21    2
              11    3
               6    4
               5    5
               6    6
               1    7
               1   10
              563    .

```

D2_2d1

D2_2d1

```

type:  numeric (byte)
range:  [1,5]
unique values: 5
units:  1
missing .:  563/673
tabulation:  Freq.  Value
              28    1
              34    2
              27    3
               7    4
              14    5
              563    .

```

D2_3d1_MiDA

D2_3d1_MiDA

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .:  563/673

```

```

tabulation:  Freq.  Value
              10    0
             100    1
             563    .

```

D2_3d1_ANCHOR_FARMER

D2_3d1_ANCHOR_FARMER

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 563/673

tabulation:  Freq.  Value
              104    0
               6    1
             563    .

```

D2_3d1_MINISTRY_OF_FOOD__A

D2_3d1_MINISTRY_OF_FOOD__A

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 563/673

tabulation:  Freq.  Value
              100    0
               10    1
             563    .

```

D2_3d1_OTHER__GOVT_AGENCY

D2_3d1_OTHER__GOVT_AGENCY

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 563/673

tabulation:  Freq.  Value
              108    0
               2    1
             563    .

```

D2_3d1_NGO

D2_3d1_NGO

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 563/673

tabulation:  Freq.  Value
              107    0
               3    1
             563    .

```

D2_3d1_OTHER_FARMER

D2_3d1_OTHER_FARMER

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 563/673

tabulation:  Freq.  Value
              108    0
               2    1
             563    .

```

D2_3d1_OTHER1

D2_3d1_OTHER1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 563/673

tabulation:  Freq.  Value
              109    0
               1    1
             563    .

```

D2_3d1_DON_T_KNOW

D2_3d1_DON_T_KNOW

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 563/673

tabulation: Freq. Value
             108 0
              2 1
             563 .

```

D2_3d1_REFUSED

D2_3d1_REFUSED

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 563/673

tabulation: Freq. Value
             110 0
             563 .

```

D2_4d1

D2_4d1

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 563/673

tabulation: Freq. Value
             87 1
             23 2
             563 .

```

D2_5d1

D2_5d1

```

type: numeric (byte)
range: [1,99]
unique values: 5
units: 1
missing .: 650/673

tabulation: Freq. Value
             2 1
             6 2
             1 4
             3 8
             11 99
             650 .

```

D2_5d1_Other

D2_5d1_Other

```

type: string (str40)
unique values: 9
missing "": 662/673

tabulation: Freq. Value
             662 ""
              1 "Actual work has not startedin their
                area"
              3 "Not yet"
              1 "it doesn,t rain in dry season"
              1 "no access to irrigation"
              1 "not yet"
              1 "ongoing project"
              1 "project ongoing"
              1 "they didn,t tell as anything about it"
              1 "we dont have farms at buntanga"

warning: variable has embedded blanks

```

D2_6d1

D2_6d1

```

type: numeric (byte)
range: [1,88]
unique values: 4
units: 1
missing .: 563/673

```

```

tabulation:  Freq.  Value
              6      1
              10      2
              88      3
               6     88
             563      .

```

D2dLoop1

D2dLoop1

```

type:  numeric (byte)
range:  [1,88]
unique values: 3
units:  1
missing .: 563/673

tabulation:  Freq.  Value
              34      1
              71      2
               5     88
             563      .

```

D2d_MemberFilter_r__return_B2_2

D2d_MemberFilter_r__return_B2_2_1_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 561/673

tabulation:  Freq.  Value
              60      0
              52      1
             561      .

```

VO

D2d_MemberFilter_r__return_B2_2_2_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 561/673

tabulation:  Freq.  Value
              22      0
              90      1
             561      .

```

VP

D2d_MemberFilter_r__return_B2_2_3_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 561/673

tabulation:  Freq.  Value
              12      0
             100      1
             561      .

```

VQ

D2d_MemberFilter_r__return_B2_2_4_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 561/673

tabulation:  Freq.  Value
              10      0
             102      1
             561      .

```

VR

D2d_MemberFilter_r__return_B2_2_5_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 561/673

```

tabulation:	Freq.	Value
	15	0
	97	1
	561	.

VS	D2d_MemberFilter_r__return_B2_2_6_Fi
----	--------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 561/673

tabulation:	Freq.	Value
	26	0
	86	1
	561	.

VT	D2d_MemberFilter_r__return_B2_2_7_Fi
----	--------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 561/673

tabulation:	Freq.	Value
	29	0
	83	1
	561	.

VU	D2d_MemberFilter_r__return_B2_2_8_Fi
----	--------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 561/673

tabulation:	Freq.	Value
	36	0
	76	1
	561	.

VV	D2d_MemberFilter_r__return_B2_2_9_Fi
----	--------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 561/673

tabulation:	Freq.	Value
	45	0
	67	1
	561	.

VW	D2d_MemberFilter_r__return_B2_2_10_Fi
----	---------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 561/673

tabulation:	Freq.	Value
	56	0
	56	1
	561	.

VX	D2d_MemberFilter_r__return_B2_2_11_Fi
----	---------------------------------------

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 561/673

tabulation:	Freq.	Value
	63	0
	49	1
	561	.

VY

D2d_MemberFilter_r__return_B2_2_12_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 561/673

      tabulation: Freq. Value
                   66  0
                   46  1
                   561 .

```

D2d_MemberFilter_HIRED_LABOR

D2d_MemberFilter_HIRED_LABOR

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 561/673

      tabulation: Freq. Value
                   112  1
                   561 .

```

D2d_MemberFilter_NONE

D2d_MemberFilter_NONE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 561/673

      tabulation: Freq. Value
                   112  0
                   561 .

```

D2d_MemberFilter_DON_T_KNOW

D2d_MemberFilter_DON_T_KNOW

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 561/673

      tabulation: Freq. Value
                   112  1
                   561 .

```

D2d_MemberFilter_REFUSED

D2d_MemberFilter_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 561/673

      tabulation: Freq. Value
                   112  1
                   561 .

```

D2_1d2

D2_1d2

```

      type: numeric (byte)
      range: [1,9]
unique values: 6
      units: 1
      missing .: 639/673

      tabulation: Freq. Value
                   1  1
                   17  2
                   7  3
                   6  4
                   1  7
                   2  9
                   639 .

```

D2_2d2

D2_2d2

```

      type: numeric (byte)

```

```

      range: [1,5]
unique values: 4
      units: 1
missing .: 639/673

      tabulation: Freq. Value
                   7 1
                   9 2
                  13 3
                   5 5
                  639 .

```

D2_3d2_MiDA

D2_3d2_MiDA

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 639/673

      tabulation: Freq. Value
                   1 0
                  33 1
                  639 .

```

D2_3d2_ANCHOR_FARMER

D2_3d2_ANCHOR_FARMER

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 639/673

      tabulation: Freq. Value
                   29 0
                   5 1
                  639 .

```

D2_3d2_MINISTRY_OF_FOOD__A

D2_3d2_MINISTRY_OF_FOOD__A

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 639/673

      tabulation: Freq. Value
                   31 0
                   3 1
                  639 .

```

D2_3d2_OTHER__GOVT_AGENCY

D2_3d2_OTHER__GOVT_AGENCY

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 639/673

      tabulation: Freq. Value
                   34 0
                  639 .

```

D2_3d2_NGO

D2_3d2_NGO

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 639/673

      tabulation: Freq. Value
                   34 0
                  639 .

```

D2_3d2_OTHER_FARMER

D2_3d2_OTHER_FARMER

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 639/673

```



```

tabulation:  Freq.  Value
              34    0
              639    .

```

D2_3d2_OTHER1

D2_3d2_OTHER1

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  639/673

tabulation:  Freq.  Value
              33    0
              1    1
              639    .

```

D2_3d2_DON_T_KNOW

D2_3d2_DON_T_KNOW

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  639/673

tabulation:  Freq.  Value
              34    0
              639    .

```

D2_3d2_REFUSED

D2_3d2_REFUSED

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  639/673

tabulation:  Freq.  Value
              34    0
              639    .

```

D2_4d2

D2_4d2

```

type:  numeric (byte)
range:  [1,2]
unique values:  2
units:  1
missing .:  639/673

tabulation:  Freq.  Value
              24    1
              10    2
              639    .

```

D2_5d2

D2_5d2

```

type:  numeric (byte)
range:  [1,99]
unique values:  5
units:  1
missing .:  663/673

tabulation:  Freq.  Value
              3    1
              2    2
              1    8
              1   88
              3   99
              663    .

```

D2_5d2_Other

D2_5d2_Other

```

type:  string (str21)
unique values:  3
missing "":  670/673

tabulation:  Freq.  Value
              670    ""
              1  "farmland is not ready"
              1  "not yet"
              1  "project ongoing"

```

warning: variable has embedded blanks

D2_6d2

D2_6d2

```

      type: numeric (byte)
      range: [1,88]
unique values: 4
      units: 1
      missing .: 639/673

      tabulation: Freq. Value
                   4 1
                   5 2
                   24 3
                   1 88
                   639 .

```

D2dLoop2

D2dLoop2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 639/673

      tabulation: Freq. Value
                   9 1
                   25 2
                   639 .

```

D2d_MemberFilter1_r__return_B2_

D2d_MemberFilter1_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   18 0
                   17 1
                   638 .

```

WU

D2d_MemberFilter1_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   25 0
                   10 1
                   638 .

```

WV

D2d_MemberFilter1_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   13 0
                   22 1
                   638 .

```

WW

D2d_MemberFilter1_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   10 0
                   25 1
                   638 .

```

WX D2d_MemberFilter1_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   3 0
                   32 1
                   638 .

```

WY D2d_MemberFilter1_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   6 0
                   29 1
                   638 .

```

WZ D2d_MemberFilter1_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   7 0
                   28 1
                   638 .

```

XA D2d_MemberFilter1_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   8 0
                   27 1
                   638 .

```

XB D2d_MemberFilter1_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   12 0
                   23 1
                   638 .

```

XC D2d_MemberFilter1_r__return_B2_2_10_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   14 0
                   21 1
                   638 .

```

XD D2d_MemberFilter1_r__return_B2_2_11_Fi

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 638/673

      tabulation: Freq. Value
                   15  0
                   20  1
                   638 .

```

XE **D2d_MemberFilter1_r__return_B2_2_12_F**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 638/673

      tabulation: Freq. Value
                   17  0
                   18  1
                   638 .

```

D2d_MemberFilter1_HIRED_LABOR **D2d_MemberFilter1_HIRED_LABOR**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 638/673

      tabulation: Freq. Value
                   35  1
                   638 .

```

D2d_MemberFilter1_NONE **D2d_MemberFilter1_NONE**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 638/673

      tabulation: Freq. Value
                   35  0
                   638 .

```

D2d_MemberFilter1_DON_T_KNOW **D2d_MemberFilter1_DON_T_KNOW**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 638/673

      tabulation: Freq. Value
                   35  1
                   638 .

```

D2d_MemberFilter1_REFUSED **D2d_MemberFilter1_REFUSED**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 638/673

      tabulation: Freq. Value
                   35  1
                   638 .

```

D2_1d3 **D2_1d3**

```

      type: numeric (byte)

      range: [1,8]
unique values: 4
      units: 1
missing .: 664/673

      tabulation: Freq. Value
                   1  1
                   5  3
                   2  5
                   1  8
                   664 .

```

D2_2d3

D2_2d3

```

      type: numeric (byte)
      range: [1,5]
unique values: 4
      units: 1
missing .: 664/673

      tabulation: Freq. Value
                   1 1
                   5 2
                   2 3
                   1 5
                   664 .

```

D2_3d3_MiDA

D2_3d3_MiDA

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 664/673

      tabulation: Freq. Value
                   9 1
                   664 .

```

D2_3d3_ANCHOR_FARMER

D2_3d3_ANCHOR_FARMER

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 664/673

      tabulation: Freq. Value
                   7 0
                   2 1
                   664 .

```

D2_3d3_MINISTRY_OF_FOOD__A

D2_3d3_MINISTRY_OF_FOOD__A

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 664/673

      tabulation: Freq. Value
                   8 0
                   1 1
                   664 .

```

D2_3d3_OTHER_GOVT_AGENCY

D2_3d3_OTHER_GOVT_AGENCY

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 664/673

      tabulation: Freq. Value
                   9 0
                   664 .

```

D2_3d3_NGO

D2_3d3_NGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 664/673

      tabulation: Freq. Value
                   9 0
                   664 .

```

D2_3d3_OTHER_FARMER

D2_3d3_OTHER_FARMER

```

      type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 664/673

      tabulation: Freq. Value
                  9 0
                  664 .

```

D2_3d3_OTHER1

D2_3d3_OTHER1

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 664/673

      tabulation: Freq. Value
                  9 0
                  664 .

```

D2_3d3_DON_T_KNOW

D2_3d3_DON_T_KNOW

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 664/673

      tabulation: Freq. Value
                  9 0
                  664 .

```

D2_3d3_REFUSED

D2_3d3_REFUSED

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 664/673

      tabulation: Freq. Value
                  9 0
                  664 .

```

D2_4d3

D2_4d3

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 664/673

      tabulation: Freq. Value
                  7 1
                  2 2
                  664 .

```

D2_5d3

D2_5d3

```

      type: numeric (byte)

      range: [2,8]          units: 1
unique values: 2          missing .: 671/673

      tabulation: Freq. Value
                  1 2
                  1 8
                  671 .

```

D2_5d3_Other

D2_5d3_Other

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

D2_6d3

D2_6d3

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
      missing.: 664/673

      tabulation: Freq. Value
                   1 1
                   1 2
                   7 3
                  664 .

```

E1E1

```

      type: numeric (byte)
      range: [0,10]
unique values: 11
      units: 1
      missing.: 2/673

      tabulation: Freq. Value
                   4 0
                  152 1
                  179 2
                  168 3
                   92 4
                   47 5
                   14 6
                    4 7
                    6 8
                    3 9
                    2 10
                    2 .

```

E1_1E1_1

```

      type: numeric (double)
      range: [-2,10]
unique values: 28
      units: .001
      missing.: 2/673

      tabulation: Freq. Value
                   42 -2
                    1 .1
                    2 .2
                    2 .25
                    1 .444
                   20 .5
                    2 .75
                    1 .8
                  100 1
                    1 1.2
                   32 1.5
                    1 1.85
                    1 1.9
                  127 2
                    1 2.4
                   26 2.5
                   97 3
                   10 3.5
                   64 4
                    3 4.5
                   40 5
                    3 5.5
                   27 6
                    6 7
                   14 8
                    2 9
                    1 9.5
                   44 10
                    2 .

```

E1_2E1_2

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
      missing.: 2/673

      tabulation: Freq. Value
                  552 1
                   93 2
                   26 3
                    2 .

```

E1_3 **E1_3**

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 580/673

      tabulation: Freq. Value
                   23 1
                   62 2
                    8 88
                   580 .

```

E1_4 **E1_4**

```

      type: numeric (byte)
      range: [-2,33]
unique values: 5
      units: 1
      missing .: 650/673

      tabulation: Freq. Value
                   3 -2
                   1 0
                   1 10
                   1 20
                  17 33
                 650 .

```

E1_5 **rent paid**

```

      type: numeric (int)
      label: rent_paid, but 2 nonmissing values are not labeled
      range: [-2,4]
unique values: 6
      units: 1
      missing .: 611/673

      tabulation: Freq. Numeric Label
                   14 -2
                    3 0
                   10 1 1-50
                   17 2 51-100
                   10 3 101-200
                    8 4 201+
                  611 .

```

E1_6 **E1_6**

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 28/673

      tabulation: Freq. Value
                   14 1
                  631 2
                   28 .

```

E1_7 **rent rec**

```

      type: numeric (int)
      label: rent_rec, but 2 nonmissing values are not labeled
      range: [-2,4]
unique values: 3
      units: 1
      missing .: 659/673

      tabulation: Freq. Numeric Label
                   4 -2
                    9 0
                    1 4 201+
                  659 .

```

E1_8 **E1_8**

```

      type: numeric (byte)
      range: [1,99]
unique values: 4
      units: 1
      missing .: 2/673

```



```

tabulation:  Freq.  Value
              610    1
              58     2
              2    88
              1    99
              2     .

```

E1_9 E1_9

```

type: numeric (byte)

range: [1,88]          units: 1
unique values: 4        missing .: 63/673

tabulation:  Freq.  Value
              83     1
              60     2
              466     3
              1    88
              63     .

```

E1_10 E1_10

```

type: numeric (byte)

range: [-2,90]         units: 1
unique values: 25       missing .: 63/673

tabulation:  Freq.  Value
              28    -2
              1    -1
              15     0
              209    1
              78     2
              76     3
              25     4
              13     5
              9      6
              70     7
              9      8
              6     10
              30    14
              1     15
              1     16
              1     20
              11    21
              1     28
              15    30
              3     31
              1     32
              2     40
              1     52
              2     60
              2     90
              63     .

```

E1_11 E1_11

```

type: numeric (byte)

range: [1,2]           units: 1
unique values: 2        missing .: 63/673

tabulation:  Freq.  Value
              49     1
              561    2
              63     .

```

E1_12 E1_12

```

type: numeric (byte)

range: [1,2]           units: 1
unique values: 2        missing .: 624/673

tabulation:  Freq.  Value
              23     1
              26     2
              624     .

```

E1_13

E1_13

```

      type: numeric (byte)
      range: [1,6]
unique values: 6
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   4 1
                   1 2
                   1 3
                  16 4
                   2 5
                   2 6
                  647 .

```

E1_13_Other

E1_13_Other

```

      type: string (str15)
unique values: 2
      missing "": 671/673

      tabulation: Freq. Value
                   671 ""
                   1 "Gallons"
                   1 "Irrigation Pump"

      warning: variable has embedded blanks

```

E1_14

E1_14

```

      type: numeric (byte)
      range: [1,5]
unique values: 4
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   2 1
                  11 2
                   9 3
                   4 5
                  647 .

```

E1_14_Other

E1_14_Other

```

      type: string (str17)
unique values: 4
      missing "": 669/673

      tabulation: Freq. Value
                   669 ""
                   1 "Pipe holes"
                   1 "digging of canals"
                   1 "pipe hole"
                   1 "sprayer"

      warning: variable has embedded blanks

```

E1_15

E1_15

```

      type: numeric (int)
      range: [-2,2012]
unique values: 17
      units: 1
      missing .: 63/673

      tabulation: Freq. Value
                   15 -2
                  358 1950
                   1 1956
                   9 1957
                   1 1990
                   1 2001
                   1 2002
                   1 2003
                   1 2004
                   2 2005
                   3 2006
                   9 2007
                  19 2008
                   42 2009

```

46 2010
83 2011
18 2012
63 .

E1_1_2

E1_1_2

```

type: numeric (double)
range: [-2,6]          units: .001
unique values: 21      missing .: 158/673

tabulation: Freq. Value
             11  -2
              1  .2
              1  .25
              1  .3
              2  .333
             23  .5
              3  .75
            127  1
              1  1.2
              1  1.3
             42  1.5
              1  1.6
            113  2
             22  2.5
             73  3
              1  3.25
              5  3.5
             38  4
              2  4.5
             18  5
             29  6
            158  .

```

E1_2_2

E1_2_2

```

type: numeric (byte)
range: [1,3]          units: 1
unique values: 3      missing .: 158/673

tabulation: Freq. Value
             431  1
              52  2
              32  3
             158  .

```

E1_3_2

E1_3_2

```

type: numeric (byte)
range: [1,2]          units: 1
unique values: 2      missing .: 621/673

tabulation: Freq. Value
             21  1
             31  2
            621  .

```

E1_4_2

E1_4_2

```

type: numeric (double)
range: [2.5,50]       units: .1
unique values: 6      missing .: 652/673

tabulation: Freq. Value
              1  2.5
              2  10
              1  20
             14  33
              1  34
              2  50
             652  .

```

E1_5_2

rent paid

```

      type: numeric (int)
      label: rent_paid, but 1 nonmissing value is not labeled

      range: [-2,4]                units: 1
unique values: 5                  missing .: 642/673

      tabulation: Freq.    Numeric    Label
                   2         -2
                   10         1    1-50
                   12         2    51-100
                   4          3    101-200
                   3          4    201+
                   642         .

```

E1_6_2**E1_6_2**

```

      type: numeric (byte)

      range: [1,2]                units: 1
unique values: 2                  missing .: 190/673

      tabulation: Freq.    Value
                   9         1
                   474       2
                   190       .

```

E1_7_2**rent_rec**

```

      type: numeric (int)
      label: rent_rec, but 2 nonmissing values are not labeled

      range: [-2,4]                units: 1
unique values: 4                  missing .: 664/673

      tabulation: Freq.    Numeric    Label
                   1         -2
                   6          0
                   1          2    51-100
                   1          4    201+
                   664         .

```

E1_8_2**E1_8_2**

```

      type: numeric (byte)

      range: [1,2]                units: 1
unique values: 2                  missing .: 158/673

      tabulation: Freq.    Value
                   452       1
                   63        2
                   158       .

```

E1_9_2**E1_9_2**

```

      type: numeric (byte)

      range: [1,88]                units: 1
unique values: 4                  missing .: 221/673

      tabulation: Freq.    Value
                   80         1
                   36         2
                   333        3
                   3        88
                   221         .

```

E1_10_2**E1_10_2**

```

      type: numeric (byte)

      range: [-2,90]              units: 1
unique values: 21                missing .: 221/673

```

```

tabulation:  Freq.  Value
              24    -2
              11     0
             131     1
              50     2
              54     3
              22     4
              10     5
               4     6
              68     7
               6     8
               8    10
               3    12
              27    14
               3    15
               2    20
               9    21
               1    23
               1    28
               8    30
               6    60
               4    90
             221     .

```

E1_11_2E1_11_2

```

type:  numeric (byte)
range:  [1,2]
unique values: 2
units:  1
missing .: 221/673

tabulation:  Freq.  Value
              50     1
             402     2
             221     .

```

E1_12_2E1_12_2

```

type:  numeric (byte)
range:  [1,2]
unique values: 2
units:  1
missing .: 623/673

tabulation:  Freq.  Value
              36     1
              14     2
             623     .

```

E1_13_2E1_13_2

```

type:  numeric (byte)
range:  [1,6]
unique values: 3
units:  1
missing .: 659/673

tabulation:  Freq.  Value
              3     1
              9     4
               2     6
             659     .

```

E1_13_Other_2E1_13_Other_2

```

type:  string (str15)
unique values: 2
missing "": 671/673

tabulation:  Freq.  Value
             671     ""
               1  "Irrigation Pump"
               1  "gallons"

warning:  variable has embedded blanks

```

E1_14_2E1_14_2

```

type:  numeric (byte)

```

```

      range: [1,5]
unique values: 4
      units: 1
missing .: 659/673

      tabulation: Freq. Value
                   2 1
                   6 2
                   5 3
                   1 5
                   659 .

```

E1_14_Other_2**E1_14_Other_2**

```

      type: string (str7)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                   672 ""
                   1 "Carnals"

```

E1_15_2**E1_15_2**

```

      type: numeric (int)
      range: [-2,2012]
unique values: 17
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   11 -2
                   313 1950
                   1 1954
                   8 1957
                   1 1997
                   1 1999
                   1 2000
                   2 2002
                   1 2003
                   2 2005
                   2 2006
                   5 2007
                   8 2008
                   14 2009
                   33 2010
                   44 2011
                   5 2012
                   221 .

```

E1_1_3**E1_1_3**

```

      type: numeric (double)
      range: [-2,5]
unique values: 21
      units: .0001
missing .: 337/673

      tabulation: Freq. Value
                   5 -2
                   3 .2
                   1 .25
                   1 .3
                   1 .333
                   1 .3333
                   35 .5
                   1 .9
                   116 1
                   1 1.1
                   1 1.25
                   1 1.3
                   23 1.5
                   1 1.75
                   69 2
                   5 2.5
                   28 3
                   1 3.5
                   23 4
                   2 4.5
                   17 5
                   337 .

```

E1_2_3**E1_2_3**

```

      type: numeric (byte)

```

```

      range: [1,3]          units: 1
unique values: 3          missing .: 337/673

      tabulation: Freq. Value
                  292 1
                  29  2
                  15  3
                  337 .

```

E1_3_3**E1_3_3**

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 644/673

      tabulation: Freq. Value
                  8  1
                  21 2
                  644 .

```

E1_4_3**E1_4_3**

```

      type: numeric (byte)

      range: [20,50]        units: 1
unique values: 4          missing .: 665/673

      tabulation: Freq. Value
                  1  20
                  5  33
                  1  34
                  1  50
                  665 .

```

E1_5_3**rent paid**

```

      type: numeric (int)
      label: rent_paid

      range: [1,4]          units: 1
unique values: 4          missing .: 652/673

      tabulation: Freq. Numeric Label
                  8  1  1-50
                  5  2  51-100
                  4  3  101-200
                  4  4  201+
                  652 .

```

E1_6_3**E1_6_3**

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 352/673

      tabulation: Freq. Value
                  3  1
                  318 2
                  352 .

```

E1_7_3**rent rec**

```

      type: numeric (byte)
      label: rent_rec, but 1 nonmissing value is not labeled

      range: [-2,1]         units: 1
unique values: 2          missing .: 670/673

      tabulation: Freq. Numeric Label
                  1  -2
                  2  1  1-50
                  670 .

```

E1_8_3**E1_8_3**

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 337/673

      tabulation: Freq. Value
                   290 1
                   46 2
                   337 .

```

E1_9_3E1_9_3

```

      type: numeric (byte)
      range: [1,88]
unique values: 4
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   50 1
                   21 2
                   218 3
                    1 88
                   383 .

```

E1_10_3E1_10_3

```

      type: numeric (byte)
      range: [-2,60]
unique values: 21
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   16 -2
                    8 0
                   87 1
                   43 2
                   30 3
                   19 4
                    5 5
                    1 6
                   42 7
                    5 8
                    1 12
                   17 14
                    1 15
                    4 21
                    1 23
                    1 24
                    1 28
                    5 30
                    1 31
                    1 40
                    1 60
                   383 .

```

E1_11_3E1_11_3

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   45 1
                   245 2
                   383 .

```

E1_12_3E1_12_3

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 628/673

      tabulation: Freq. Value
                   33 1
                   11 2
                    1 88
                   628 .

```

E1_13_3

E1_13_3

```

      type: numeric (byte)
      range: [1,6]
unique values: 3
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   4 1
                   7 4
                   1 6
                  661 .

```

E1_13_Other_3

E1_13_Other_3

```

      type: string (str7)
unique values: 1
      missing "": 672/673

      tabulation: Freq. Value
                   672 ""
                   1 "gallons"

```

E1_14_3

E1_14_3

```

      type: numeric (byte)
      range: [1,5]
unique values: 4
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   6 1
                   2 2
                   1 3
                   3 5
                  661 .

```

E1_14_Other_3

E1_14_Other_3

```

      type: string (str6)
unique values: 2
      missing "": 670/673

      tabulation: Freq. Value
                   670 ""
                   2 "Carnal"
                   1 "canals"

```

E1_15_3

E1_15_3

```

      type: numeric (int)
      range: [-2,2012]
unique values: 14
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   7 -2
                  203 1950
                   7 1957
                   1 2001
                   2 2002
                   2 2004
                   1 2005
                   2 2006
                   5 2007
                   3 2008
                  10 2009
                  20 2010
                  23 2011
                   4 2012
                  383 .

```

E1_1_4

E1_1_4

```

type: numeric (double)

```

```

      range: [-2,4]
unique values: 14
      units: .001
missing .: 505/673

```

```

tabulation: Freq. Value
              1 -2
              1 .2
              1 .25
              2 .333
              1 .4
             22 .5
              2 .75
              1 .8
             67 1
             14 1.5
             34 2
              2 2.5
             11 3
              9 4
            505 .

```

E1_2_4E1_2_4

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
missing .: 505/673

```

```

tabulation: Freq. Value
             147 1
              11 2
              10 3
            505 .

```

E1_3_4E1_3_4

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 662/673

```

```

tabulation: Freq. Value
              3 1
              8 2
            662 .

```

E1_4_4E1_4_4

```

      type: numeric (byte)
      range: [20,50]
unique values: 3
      units: 1
missing .: 670/673

```

```

tabulation: Freq. Value
              1 20
              1 33
              1 50
            670 .

```

E1_5_4rent paid

```

      type: numeric (int)
      label: rent_paid, but 1 nonmissing value is not labeled
      range: [-2,3]
unique values: 4
      units: 1
missing .: 665/673

```

```

tabulation: Freq. Numeric Label
              1      -2
              3       1 1-50
              3       2 51-100
              1       3 101-200
            665       .

```

E1_6_4E1_6_4

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 515/673

```

```

tabulation:  Freq.  Value
              2      1
            156      2
            515      .

```

E1_7_4**rent_rec**

```

type:  numeric (byte)
label:  rent_rec, but 1 nonmissing value is not labeled

range:  [0,2]                units:  1
unique values: 2                missing .:  671/673

```

```

tabulation:  Freq.    Numeric  Label
              1          0
              1          2  51-100
            671          .

```

E1_8_4**E1_8_4**

```

type:  numeric (byte)

range:  [1,2]                units:  1
unique values: 2                missing .:  505/673

```

```

tabulation:  Freq.  Value
            149      1
             19      2
            505      .

```

E1_9_4**E1_9_4**

```

type:  numeric (byte)

range:  [1,3]                units:  1
unique values: 3                missing .:  524/673

```

```

tabulation:  Freq.  Value
             33      1
              6      2
            110      3
            524      .

```

E1_10_4**E1_10_4**

```

type:  numeric (byte)

range:  [-2,90]              units:  1
unique values: 17                missing .:  524/673

```

```

tabulation:  Freq.  Value
             10     -2
              3      0
             38      1
             17      2
             19      3
              7      4
              4      5
              1      6
             27      7
              2      8
              3     10
              9     14
              1     20
              2     21
              1     24
              4     30
              1     90
            524      .

```

E1_11_4**E1_11_4**

```

type:  numeric (byte)

range:  [1,2]                units:  1
unique values: 2                missing .:  524/673

```

```

tabulation:  Freq.  Value
              35      1
              114      2
              524      .

```

E1_12_4**E1_12_4**

```

type:  numeric (byte)

range:  [1,88]          units:  1
unique values: 3        missing .: 638/673

tabulation:  Freq.  Value
              18      1
              16      2
               1     88
              638      .

```

E1_13_4**E1_13_4**

```

type:  numeric (byte)

range:  [1,6]          units:  1
unique values: 3        missing .: 656/673

tabulation:  Freq.  Value
               6      1
              10      4
               1      6
              656      .

```

E1_13_Other_4**E1_13_Other_4**

```

type:  string (str15)

unique values: 1          missing "": 672/673

tabulation:  Freq.  Value
              672      ""
               1  "Irrigation Pump"

warning:  variable has embedded blanks

```

E1_14_4**E1_14_4**

```

type:  numeric (byte)

range:  [1,5]          units:  1
unique values: 3        missing .: 656/673

tabulation:  Freq.  Value
               9      1
               3      2
               5      5
              656      .

```

E1_14_Other_4**E1_14_Other_4**

```

type:  string (str6)

unique values: 2          missing "": 668/673

tabulation:  Freq.  Value
              668      ""
               4  "Carnal"
               1  "canals"

```

E1_15_4**E1_15_4**

```

type:  numeric (int)

range:  [-2,2012]      units:  1
unique values: 12      missing .: 524/673

```

```

tabulation:  Freq.  Value
              3      -2
            109    1950
              4    1957
              1    2004
              3    2005
              2    2006
              1    2007
              3    2008
              8    2009
              4    2010
              7    2011
              4    2012
            524      .

```

E1_1_5**E1_1_5**

```

type:  numeric (double)
range:  [.2,5]
unique values: 11
units:  .001
missing .: 597/673

tabulation:  Freq.  Value
              1      .2
              1    .222
              1    .333
             12      .5
             34      1
              6    1.5
             10      2
              1    2.5
              2      3
              3      4
              5      5
            597      .

```

E1_2_5**E1_2_5**

```

type:  numeric (byte)
range:  [1,3]
unique values: 3
units:  1
missing .: 597/673

tabulation:  Freq.  Value
             64      1
             10      2
              2      3
            597      .

```

E1_3_5**E1_3_5**

```

type:  numeric (byte)
range:  [1,2]
unique values: 2
units:  1
missing .: 663/673

tabulation:  Freq.  Value
              3      1
              7      2
            663      .

```

E1_4_5**E1_4_5**

```

type:  numeric (byte)
range:  [1,50]
unique values: 3
units:  1
missing .: 670/673

tabulation:  Freq.  Value
              1      1
              1     10
              1     50
            670      .

```

E1_5_5**rent paid**

```

type:  numeric (int)
label:  rent_paid, but 1 nonmissing value is not labeled

```

```

      range: [-2,4]
unique values: 4
      units: 1
missing .: 666/673

      tabulation: Freq.   Numeric   Label
                   1         -2
                   3         1   1-50
                   2         2   51-100
                   1         4   201+
                   666         .

```

E1_6_5E1_6_5

```

      type: numeric (byte)

      range: [1,2]
unique values: 2
      units: 1
missing .: 599/673

      tabulation: Freq.   Value
                   2         1
                   72        2
                   599        .

```

E1_7_5rent rec

```

      type: numeric (byte)
label: rent_rec, but 1 nonmissing value is not labeled

      range: [0,1]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq.   Numeric   Label
                   1         0
                   1         1   1-50
                   671        .

```

E1_8_5E1_8_5

```

      type: numeric (byte)

      range: [1,2]
unique values: 2
      units: 1
missing .: 597/673

      tabulation: Freq.   Value
                   67         1
                   9         2
                   597        .

```

E1_9_5E1_9_5

```

      type: numeric (byte)

      range: [1,3]
unique values: 3
      units: 1
missing .: 606/673

      tabulation: Freq.   Value
                   17         1
                   2         2
                   48         3
                   606        .

```

E1_10_5E1_10_5

```

      type: numeric (byte)

      range: [-2,30]
unique values: 12
      units: 1
missing .: 606/673

      tabulation: Freq.   Value
                   6        -2
                   15         1
                   12         2
                   10         3
                   3         5
                   4         6
                   12         7
                   1        10
                   1        13
                   1        14
                   1        21
                   1        30

```

606 .

E1_11_5

E1_11_5

```

      type:  numeric (byte)
      range:  [1,2]
unique values: 2
      units:  1
missing .:  606/673

      tabulation:  Freq.  Value
                   19    1
                   48    2
                   606    .

```

E1_12_5

E1_12_5

```

      type:  numeric (byte)
      range:  [1,2]
unique values: 2
      units:  1
missing .:  654/673

      tabulation:  Freq.  Value
                   12    1
                   7    2
                   654    .

```

E1_13_5

E1_13_5

```

      type:  numeric (byte)
      range:  [1,4]
unique values: 2
      units:  1
missing .:  666/673

      tabulation:  Freq.  Value
                   1    1
                   6    4
                   666    .

```

E1_13_Other_5

E1_13_Other_5

```

      type:  numeric (byte)
      range:  [.,.]
unique values: 0
      units:  .
missing .:  673/673

      tabulation:  Freq.  Value
                   673    .

```

E1_14_5

E1_14_5

```

      type:  numeric (byte)
      range:  [1,5]
unique values: 2
      units:  1
missing .:  666/673

      tabulation:  Freq.  Value
                   6    1
                   1    5
                   666    .

```

E1_14_Other_5

E1_14_Other_5

```

      type:  string (str6)
unique values: 1
      missing "":  672/673

      tabulation:  Freq.  Value
                   672    ""
                   1    "canals"

```

E1_15_5

E1_15_5

```

      type:  numeric (int)

```

```

      range: [-2,2012]
unique values: 7
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                  1 -2
                  55 1950
                  2 1957
                  3 2009
                  1 2010
                  3 2011
                  2 2012
                 606 .

```

E1_1_6**E1_1_6**

```

      type: numeric (double)
      range: [.222,6]
unique values: 9
      units: .001
missing .: 644/673

      tabulation: Freq. Value
                  1 .222
                  2 .5
                  9 1
                  2 1.5
                  4 2
                  5 3
                  2 4
                  1 5
                  3 6
                 644 .

```

E1_2_6**E1_2_6**

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
missing .: 644/673

      tabulation: Freq. Value
                  26 1
                   2 2
                   1 3
                 644 .

```

E1_3_6**E1_3_6**

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                  1 1
                  1 2
                 671 .

```

E1_4_6**E1_4_6**

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                  1 1
                 672 .

```

E1_5_6**rent paid**

```

      type: numeric (byte)
      label: rent_paid
      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Numeric Label
                  1 1 1-50
                 672 .

```

E1_6_6

E1_6_6

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 645/673

      tabulation: Freq. Value
                   28 2
                   645 .

```

E1_7_6

rent rec

```

      type: numeric (byte)
      label: rent_rec
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

E1_8_6

E1_8_6

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 644/673

      tabulation: Freq. Value
                   26 1
                   3 2
                   644 .

```

E1_9_6

E1_9_6

```

      type: numeric (byte)
      range: [1,3]
unique values: 2
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   5 1
                   21 3
                   647 .

```

E1_10_6

E1_10_6

```

      type: numeric (byte)
      range: [-2,14]
unique values: 8
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   2 -2
                   1 0
                   9 1
                   2 2
                   4 3
                   1 4
                   6 7
                   1 14
                   647 .

```

E1_11_6

E1_11_6

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   5 1
                   21 2
                   647 .

```

E1_12_6

E1_12_6

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   3 1
                   2 2
                   668 .

```

E1_13_6

E1_13_6

```

      type: numeric (byte)
      range: [1,4]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 1
                   1 4
                   671 .

```

E1_13_Other_6

E1_13_Other_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_14_6

E1_14_6

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 1
                   1 2
                   671 .

```

E1_14_Other_6

E1_14_Other_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_15_6

E1_15_6

```

      type: numeric (int)
      range: [1950,2012]
unique values: 5
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   21 1950
                   1 2007
                   2 2010
                   1 2011
                   1 2012
                   647 .

```

E1_1_7

E1_1_7

```

      type: numeric (byte)

```

```

      range: [1,10]
unique values: 4
      units: 1
missing .: 658/673

      tabulation: Freq. Value
                   9 1
                   4 2
                   1 4
                   1 10
                   658 .

```

E1_2_7**E1_2_7**

```

      type: numeric (byte)

      range: [1,2]
unique values: 2
      units: 1
missing .: 658/673

      tabulation: Freq. Value
                   13 1
                   2 2
                   658 .

```

E1_3_7**E1_3_7**

```

      type: numeric (byte)

      range: [1,99]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 1
                   1 99
                   671 .

```

E1_4_7**E1_4_7**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

E1_5_7**rent paid**

```

      type: numeric (byte)
      label: rent_paid

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

E1_6_7**E1_6_7**

```

      type: numeric (byte)

      range: [1,2]
unique values: 2
      units: 1
missing .: 658/673

      tabulation: Freq. Value
                   1 1
                   14 2
                   658 .

```

E1_7_7**rent rec**

```

      type: numeric (byte)
      label: rent_rec, but 1 nonmissing value is not labeled

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

```

tabulation:	Freq.	Numeric	Label
	1	0	
	672	.	

E1_8_7**E1_8_7**

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 658/673

tabulation: Freq. Value
             12  1
             3  2
             658 .

```

E1_9_7**E1_9_7**

```

type: numeric (byte)
range: [1,3]
unique values: 2
units: 1
missing .: 661/673

tabulation: Freq. Value
             4  1
             8  3
             661 .

```

E1_10_7**E1_10_7**

```

type: numeric (byte)
range: [-2,14]
unique values: 7
units: 1
missing .: 661/673

tabulation: Freq. Value
             1 -2
             4  1
             2  2
             1  3
             1  4
             2  7
             1 14
             661 .

```

E1_11_7**E1_11_7**

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 661/673

tabulation: Freq. Value
             2  1
            10  2
            661 .

```

E1_12_7**E1_12_7**

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing .: 671/673

tabulation: Freq. Value
             2  1
            671 .

```

E1_13_7**E1_13_7**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation: Freq. Value
            673 .

```

E1_13_Other_7

E1_13_Other_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

E1_14_7

E1_14_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

E1_14_Other_7

E1_14_Other_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

E1_15_7

E1_15_7

```

      type: numeric (int)
      range: [-2,2012]
unique values: 5
      units: 1
      missing .: 661/673
      tabulation: Freq. Value
                   1 -2
                   8 1950
                   1 2008
                   1 2010
                   1 2012
                   661 .

```

E1_1_8

E1_1_8

```

      type: numeric (double)
      range: [.5,4]
unique values: 5
      units: .1
      missing .: 662/673
      tabulation: Freq. Value
                   2 .5
                   3 1
                   3 2
                   1 3
                   2 4
                   662 .

```

E1_2_8

E1_2_8

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 662/673
      tabulation: Freq. Value
                   9 1
                   2 2
                   662 .

```

E1_3_8

E1_3_8

```

      type: numeric (byte)

```

```

      range: [2,2]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 2
                   671 .

```

E1_4_8**E1_4_8**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_5_8**rent paid**

```

      type: numeric (byte)
      label: rent_paid
      range: [1,1]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Numeric Label
                   2      1 1-50
                   671 .

```

E1_6_8**E1_6_8**

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 2
                   662 .

```

E1_7_8**rent rec**

```

      type: numeric (byte)
      label: rent_rec
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

E1_8_8**E1_8_8**

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 1
                   662 .

```

E1_9_8**E1_9_8**

```

      type: numeric (byte)
      range: [1,3]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   3 1
                   8 3
                   662 .

```

E1_10_8**E1_10_8**

```

      type: numeric (byte)
      range: [-2,7]
unique values: 6
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   3 -2
                   2 1
                   2 2
                   1 3
                   1 5
                   2 7
                   662 .

```

E1_11_8E1_11_8

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   4 1
                   7 2
                   662 .

```

E1_12_8E1_12_8

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   2 1
                   2 2
                   669 .

```

E1_13_8E1_13_8

```

      type: numeric (byte)
      range: [1,4]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 1
                   1 4
                   671 .

```

E1_13_Other_8E1_13_Other_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_14_8E1_14_8

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 1
                   1 2
                   671 .

```

E1_14_Other_8E1_14_Other_8

```

      type: numeric (byte)

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

E1_15_8**E1_15_8**

```

      type: numeric (int)
      range: [1950,2012]
unique values: 3
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  9 1950
                  1 2011
                  1 2012
                  662 .

```

E1_1_9**E1_1_9**

```

      type: numeric (double)
      range: [.5,4]
unique values: 4
      units: .1
missing .: 668/673

      tabulation: Freq. Value
                  1 .5
                  2 1
                  1 2
                  1 4
                  668 .

```

E1_2_9**E1_2_9**

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                  4 1
                  1 2
                  668 .

```

E1_3_9**E1_3_9**

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                  1 2
                  672 .

```

E1_4_9**E1_4_9**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

E1_5_9**rent paid**

```

      type: numeric (byte)
      label: rent_paid
      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Numeric Label
                  1 1 1-50
                  672 .

```

E1_6_9

E1_6_9

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 2
                   668 .

```

E1_7_9

rent_rec

```

      type: numeric (byte)
      label: rent_rec
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

E1_8_9

E1_8_9

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

E1_9_9

E1_9_9

```

      type: numeric (byte)
      range: [1,3]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 1
                   4 3
                   668 .

```

E1_10_9

E1_10_9

```

      type: numeric (byte)
      range: [1,7]
unique values: 5
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 1
                   1 2
                   1 3
                   1 4
                   1 7
                   668 .

```

E1_11_9

E1_11_9

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 1
                   4 2
                   668 .

```

E1_12_9

E1_12_9

```

      type: numeric (byte)

```

```

      range: [2,2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 2
                   672 .

```

E1_13_9**E1_13_9**

```

      type: numeric (byte)

      range: [4,4]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 4
                   672 .

```

E1_13_Other_9**E1_13_Other_9**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_14_9**E1_14_9**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

E1_14_Other_9**E1_14_Other_9**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_15_9**E1_15_9**

```

      type: numeric (int)

      range: [1950,1950]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1950
                   668 .

```

E1_1_10**E1_1_10**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

E1_2_10**E1_2_10**

```

      type: numeric (byte)

```

```

      range: [1,1]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

E1_3_10**E1_3_10**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_4_10**E1_4_10**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_5_10**rent paid**

```

      type: numeric (byte)
      label: rent_paid

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

E1_6_10**E1_6_10**

```

      type: numeric (byte)

      range: [2,2]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 2
                   671 .

```

E1_7_10**rent rec**

```

      type: numeric (byte)
      label: rent_rec

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

E1_8_10**E1_8_10**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

E1_9_10**E1_9_10**

```

      type: numeric (byte)

```

```

      range: [3,3]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 3
                   671 .

```

E1_10_10**E1_10_10**

```

      type: numeric (byte)

      range: [1,2]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 1
                   1 2
                   671 .

```

E1_11_10**E1_11_10**

```

      type: numeric (byte)

      range: [2,2]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 2
                   671 .

```

E1_12_10**E1_12_10**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_13_10**E1_13_10**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_13_Other_10**E1_13_Other_10**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_14_10**E1_14_10**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

E1_14_Other_10**E1_14_Other_10**

```

      type: numeric (byte)

```

```

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

E1_15_10

E1_15_10

```

      type:  numeric (int)

      range:  [1950,1950]
unique values:  1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2  1950
                   671  .

```

F4_Names_r__return_B2_2_1_Fi

F4_Names_r__return_B2_2_1_Fi

```

      type:  numeric (byte)

      range:  [1,1]
unique values:  1
      units:  1
missing  .:  40/673

      tabulation:  Freq.  Value
                   633  1
                   40  .

```

F4_Names_r__return_B2_2_2_Fi

F4_Names_r__return_B2_2_2_Fi

```

      type:  numeric (byte)

      range:  [0,1]
unique values:  2
      units:  1
missing  .:  40/673

      tabulation:  Freq.  Value
                   5  0
                   628 1
                   40  .

```

F4_Names_r__return_B2_2_3_Fi

F4_Names_r__return_B2_2_3_Fi

```

      type:  numeric (byte)

      range:  [0,1]
unique values:  2
      units:  1
missing  .:  40/673

      tabulation:  Freq.  Value
                   12  0
                   621 1
                   40  .

```

F4_Names_r__return_B2_2_4_Fi

F4_Names_r__return_B2_2_4_Fi

```

      type:  numeric (byte)

      range:  [0,1]
unique values:  2
      units:  1
missing  .:  40/673

      tabulation:  Freq.  Value
                   26  0
                   607 1
                   40  .

```

F4_Names_r__return_B2_2_5_Fi

F4_Names_r__return_B2_2_5_Fi

```

      type:  numeric (byte)

      range:  [0,1]
unique values:  2
      units:  1
missing  .:  40/673

      tabulation:  Freq.  Value
                   63  0
                   570 1
                   40  .

```

F4_Names_r__return_B2_2_6_Fi

F4_Names_r__return_B2_2_6_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 40/673
tabulation: Freq. Value
              122 0
              511 1
              40 .

```

F4_Names_r__return_B2_2_7_Fi

F4_Names_r__return_B2_2_7_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 40/673
tabulation: Freq. Value
              201 0
              432 1
              40 .

```

F4_Names_r__return_B2_2_8_Fi

F4_Names_r__return_B2_2_8_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 40/673
tabulation: Freq. Value
              279 0
              354 1
              40 .

```

F4_Names_r__return_B2_2_9_Fi

F4_Names_r__return_B2_2_9_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 40/673
tabulation: Freq. Value
              332 0
              301 1
              40 .

```

F4_Names_r__return_B2_2_10_F

F4_Names_r__return_B2_2_10_F

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 40/673
tabulation: Freq. Value
              381 0
              252 1
              40 .

```

F4_Names_r__return_B2_2_11_F

F4_Names_r__return_B2_2_11_F

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 40/673
tabulation: Freq. Value
              430 0
              203 1
              40 .

```

F4_Names_r__return_B2_2_12_F

F4_Names_r__return_B2_2_12_F

```

type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   458 0
                   175 1
                   40 .

```

F4_Names_HIRED_LABOR**F4_Names_HIRED_LABOR**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   633 0
                   40 .

```

F4_Names_NONE**F4_Names_NONE**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   633 1
                   40 .

```

F4_Names_DON_T_KNOW**F4_Names_DON_T_KNOW**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   633 1
                   40 .

```

F4_Names_REFUSED**F4_Names_REFUSED**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   633 1
                   40 .

```

F1_1a_FALLOW**F1_1a_FALLOW**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   550 0
                   60 1
                   63 .

```

F1_1a_Bt_COTTON**F1_1a_Bt_COTTON**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   255 0
                   355 1
                   63 .

```

F1_1a_COTTON

F1_1a_COTTON

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 63/673

      tabulation:  Freq.  Value
                   606    0
                   4     1
                   63    .

```

F1_1a_ORGANIC_COTTON

F1_1a_ORGANIC_COTTON

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 63/673

      tabulation:  Freq.  Value
                   609    0
                   1     1
                   63    .

```

F1_1a_MAIZE

F1_1a_MAIZE

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 63/673

      tabulation:  Freq.  Value
                   554    0
                   56    1
                   63    .

```

F1_1a_WHEAT

F1_1a_WHEAT

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .: 63/673

      tabulation:  Freq.  Value
                   610    0
                   63    .

```

F1_1a_MILLET

F1_1a_MILLET

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 63/673

      tabulation:  Freq.  Value
                   603    0
                   7     1
                   63    .

```

F1_1a_SORGHUM

F1_1a_SORGHUM

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 63/673

      tabulation:  Freq.  Value
                   603    0
                   7     1
                   63    .

```

F1_1a_RICE

F1_1a_RICE

```

      type:  numeric (byte)

```



```

      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   525 0
                   85 1
                   63 .

```

F1_1a_CASSAVA**F1_1a_CASSAVA**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   500 0
                   110 1
                   63 .

```

F1_1a_POTATOES**F1_1a_POTATOES**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   607 0
                     3 1
                     63 .

```

F1_1a_SWEET_POTATO**F1_1a_SWEET_POTATO**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   609 0
                     1 1
                     63 .

```

F1_1a_YAMS**F1_1a_YAMS**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   590 0
                     20 1
                     63 .

```

F1_1a_PLANTAIN**F1_1a_PLANTAIN**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   603 0
                     7 1
                     63 .

```

F1_1a_CASHEW_NUT**F1_1a_CASHEW_NUT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 63/673

```

```

tabulation:  Freq.  Value
              610    0
              63     .

```

F1_1a_COCONUT**F1_1a_COCONUT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F1_1a_BEANS**F1_1a_BEANS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              581    0
              29    1
              63     .

```

F1_1a_LENTILS**F1_1a_LENTILS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F1_1a_PEAS**F1_1a_PEAS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F1_1a_PIGEON_PEA**F1_1a_PIGEON_PEA**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F1_1a_COWPEA**F1_1a_COWPEA**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F1_1a_CHICKPEA**F1_1a_CHICKPEA**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 63/673

      tabulation: Freq. Value
                  610 0
                  63 .

```

F1_1a_CARROTS**F1_1a_CARROTS**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 63/673

      tabulation: Freq. Value
                  610 0
                  63 .

```

F1_1a_TOMATOES**F1_1a_TOMATOES**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 63/673

      tabulation: Freq. Value
                  603 0
                   7 1
                   63 .

```

F1_1a_CABBAGES**F1_1a_CABBAGES**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 63/673

      tabulation: Freq. Value
                  609 0
                   1 1
                   63 .

```

F1_1a_SPINACH**F1_1a_SPINACH**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 63/673

      tabulation: Freq. Value
                  610 0
                  63 .

```

F1_1a_LETTUCE**F1_1a_LETTUCE**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 63/673

      tabulation: Freq. Value
                  610 0
                  63 .

```

F1_1a_PEPPERS**F1_1a_PEPPERS**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 63/673

      tabulation: Freq. Value
                  566 0
                   44 1
                   63 .

```

F1_1a_SQUASH

F1_1a_SQUASH

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   610    0
                   63    .

```

F1_1a_CUCUMBERS

F1_1a_CUCUMBERS

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   610    0
                   63    .

```

F1_1a_OKRA

F1_1a_OKRA

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   586    0
                    24    1
                    63    .

```

F1_1a_ONIONS

F1_1a_ONIONS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   608    0
                     2    1
                    63    .

```

F1_1a_BANANAS

F1_1a_BANANAS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   609    0
                     1    1
                    63    .

```

F1_1a_MANGO

F1_1a_MANGO

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   574    0
                     36    1
                    63    .

```

F1_1a_PINEAPPLE

F1_1a_PINEAPPLE

```

      type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 63/673

      tabulation: Freq. Value
                  610 0
                  63 .

```

F1_1a_PAPAYA**F1_1a_PAPAYA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 63/673

      tabulation: Freq. Value
                  610 0
                  63 .

```

F1_1a_WATERMELON**F1_1a_WATERMELON**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 63/673

      tabulation: Freq. Value
                  606 0
                   4 1
                   63 .

```

F1_1a_ORANGES**F1_1a_ORANGES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 63/673

      tabulation: Freq. Value
                  610 0
                   63 .

```

F1_1a_LEMON**F1_1a_LEMON**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 63/673

      tabulation: Freq. Value
                  610 0
                   63 .

```

F1_1a_RAPE**F1_1a_RAPE**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 63/673

      tabulation: Freq. Value
                  605 0
                   5 1
                   63 .

```

F1_1a_SOYA_BEANS**F1_1a_SOYA_BEANS**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 63/673

      tabulation: Freq. Value
                  599 0
                   11 1
                   63 .

```

F1_1a_SUNFLOWER

F1_1a_SUNFLOWER

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   610    0
                   63    .

```

F1_1a_JATROPHA

F1_1a_JATROPHA

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   610    0
                   63    .

```

F1_1a_TOBACCO

F1_1a_TOBACCO

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   607    0
                     3    1
                     63    .

```

F1_1a_SHELLED_GROUNDNUTS

F1_1a_SHELLED_GROUNDNUTS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   571    0
                     39    1
                     63    .

```

F1_1a_UNSHELLED_GROUNDNUTS

F1_1a_UNSHELLED_GROUNDNUTS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   596    0
                     14    1
                     63    .

```

F1_1a_SUNHEMP

F1_1a_SUNHEMP

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  63/673

      tabulation:  Freq.  Value
                   610    0
                   63    .

```

F1_1a_OTHER1

F1_1a_OTHER1

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  63/673

```

```

tabulation:  Freq.  Value
              599    0
              11    1
              63    .

```

F1_1a_DON_T_KNOW

F1_1a_DON_T_KNOW

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              609    0
              1    1
              63    .

```

F1_1a_REFUSED

F1_1a_REFUSED

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63    .

```

F1_FALLOW1

F1_FALLOW1

```

type:  numeric (byte)

range:  [-2,100]       units:  1
unique values: 15      missing .: 613/673

tabulation:  Freq.  Value
              1    -2
              2    10
              1    15
              2    20
              4    25
              3    30
              4    40
              7    50
              1    55
              7    60
              3    70
              4    75
              2    80
              1    90
              18   100
              613    .

```

F1_2_10

F1_2_10

```

type:  numeric (byte)

range:  [20,50]        units:  10
unique values: 3      missing .: 669/673

tabulation:  Freq.  Value
              2    20
              1    30
              1    50
              669    .

```

F1_2_11

F1_2_11

```

type:  numeric (byte)

range:  [-2,100]       units:  1
unique values: 19      missing .: 318/673

```

```

tabulation:  Freq.  Value
              1    -2
              1    10
              2    15
              1    19
              5    20
             10    25
             13    30
              1    33
              3    35
             17    40
             53    50
             26    60
              1    65
             21    70
             13    75
              6    80
              5    90
              2    95
            174   100
            318    .

```

F1_2_12**F1_2_12**

```

type:  numeric (byte)
range:  [30,30]
unique values: 1
units:  10
missing .: 672/673
tabulation:  Freq.  Value
              1    30
            672    .

```

F1_2_13**F1_2_13**

```

type:  numeric (byte)
range:  [-2,100]
unique values: 14
units:  1
missing .: 617/673
tabulation:  Freq.  Value
              1    -2
              2    10
              1    15
              2    20
              3    25
              5    30
              7    40
             13    50
              3    60
              1    66
              2    70
              1    87
              1    90
             14   100
            617    .

```

F1_2_14**F1_2_14**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673
tabulation:  Freq.  Value
            673    .

```

F1_2_15**F1_2_15**

```

type:  numeric (byte)
range:  [10,50]
unique values: 5
units:  10
missing .: 666/673
tabulation:  Freq.  Value
              1    10
              2    20
              2    30
              1    40
              1    50
            666    .

```

F1_2_16F1_2_16

```

      type: numeric (byte)
      range: [25,40]
unique values: 3
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   2 25
                   3 30
                   2 40
                   666 .

```

F1_2_17F1_2_17

```

      type: numeric (byte)
      range: [25,100]
unique values: 7
      units: 1
      missing .: 588/673

      tabulation: Freq. Value
                   1 25
                   1 35
                   2 40
                   1 45
                   5 50
                   2 60
                   73 100
                   588 .

```

F1_2_18F1_2_18

```

      type: numeric (byte)
      range: [10,100]
unique values: 14
      units: 1
      missing .: 563/673

      tabulation: Freq. Value
                   3 10
                   1 12
                   4 15
                   5 20
                   4 25
                   12 30
                   1 34
                   6 40
                   2 45
                   25 50
                   5 60
                   7 70
                   2 75
                   33 100
                   563 .

```

F1_2_19F1_2_19

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 100
                   670 .

```

F1_2_20F1_2_20

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
      missing .: 672/673

      tabulation: Freq. Value
                   1 100
                   672 .

```

F1_2_21F1_2_21

```

      type: numeric (byte)
      range: [10,100]
unique values: 8
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   1 10
                   1 15
                   5 20
                   4 25
                   4 30
                   2 40
                   2 50
                   1 100
                   653 .

```

F1_2_22

F1_2_22

```

      type: numeric (byte)
      range: [15,100]
unique values: 5
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   1 15
                   1 20
                   2 30
                   2 40
                   1 100
                   666 .

```

F1_2_24

F1_2_24

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_25

F1_2_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_26

F1_2_26

```

      type: numeric (byte)
      range: [10,100]
unique values: 8
      units: 1
      missing .: 644/673

      tabulation: Freq. Value
                   1 10
                   1 15
                   10 20
                   4 25
                   4 30
                   3 40
                   2 50
                   4 100
                   644 .

```

F1_2_27

F1_2_27

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_28**F1_2_28**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_29**F1_2_29**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_30**F1_2_30**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_31**F1_2_31**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_32**F1_2_32**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_33**F1_2_33**

```

      type: numeric (byte)
      range: [5,30]
unique values: 4
      units: 1
      missing .: 666/673
      tabulation: Freq. Value
                   1 5
                   2 20
                   2 25
                   2 30
                   666 .

```

F1_2_34**F1_2_34**

```

      type: numeric (byte)
      range: [25,25]
unique values: 1
      units: 1
      missing .: 672/673
      tabulation: Freq. Value
                   1 25
                   672 .

```

F1_2_35

F1_2_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_36

F1_2_36

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_37

F1_2_37

```

      type: numeric (double)
      range: [5,100]
unique values: 13
      units: .1
      missing .: 629/673

      tabulation: Freq. Value
                   1 5
                   1 6.2
                   7 10
                   1 13
                   3 15
                   6 20
                   7 25
                   5 30
                   2 35
                   2 40
                   4 50
                   1 60
                   4 100
                   629 .

```

F1_2_38

F1_2_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_39

F1_2_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_40

F1_2_40

```

      type: numeric (double)
      range: [5,100]
unique values: 9
      units: .1
      missing .: 649/673

```

```

tabulation:  Freq.  Value
              1      5
              1    6.2
              3     10
              1     15
              5     20
              8     25
              2     40
              1     50
              2    100
            649      .

```

F1_2_41

F1_2_41

```

type:  numeric (byte)
range: [10,50]          units: 10
unique values: 2        missing .: 671/673

tabulation:  Freq.  Value
              1     10
              1     50
            671      .

```

F1_2_42

F1_2_42

```

type:  numeric (byte)
range: [25,25]          units: 1
unique values: 1        missing .: 672/673

tabulation:  Freq.  Value
              1     25
            672      .

```

F1_2_43

F1_2_43

```

type:  numeric (byte)
range: [-2,100]         units: 1
unique values: 10       missing .: 637/673

tabulation:  Freq.  Value
              2     -2
              1     20
              2     30
              2     40
              8     50
              7     60
              1     65
              2     70
              2     75
              9    100
            637      .

```

F1_2_44

F1_2_44

```

type:  numeric (byte)
range: [.,.]            units: .
unique values: 0        missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

F1_2_45

F1_2_45

```

type:  numeric (byte)
range: [.,.]            units: .
unique values: 0        missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

F1_2_46

F1_2_46

```

      type: numeric (byte)
      range: [20,100]
unique values: 4
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 20
                   1 25
                   1 30
                   1 100
                  669 .

```

F1_2_47

F1_2_47

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_48

F1_2_48

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_49

F1_2_49

```

      type: numeric (byte)
      range: [20,25]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 20
                   4 25
                  668 .

```

F1_2_50

F1_2_50

```

      type: numeric (double)
      range: [6.2,100]
unique values: 8
      units: .1
      missing .: 662/673

      tabulation: Freq. Value
                   1 6.2
                   1 10
                   1 20
                   2 25
                   1 30
                   1 40
                   2 50
                   2 100
                  662 .

```

F1_2_51

F1_2_51

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_52

F1_2_52

```

      type: numeric (byte)

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_53

F1_2_53

```

      type: numeric (byte)

      range: [40,100]
unique values: 2
      units: 10
missing .: 670/673

      tabulation: Freq. Value
                   2 40
                   1 100
                   670 .

```

F1_2_54

F1_2_54

```

      type: numeric (byte)

      range: [20,100]
unique values: 13
      units: 1
missing .: 634/673

      tabulation: Freq. Value
                   6 20
                   3 25
                   5 30
                   1 33
                   1 34
                   1 35
                   4 40
                   5 50
                   2 60
                   2 70
                   1 75
                   1 80
                   7 100
                   634 .

```

F1_2_55

F1_2_55

```

      type: numeric (byte)

      range: [10,100]
unique values: 6
      units: 1
missing .: 659/673

      tabulation: Freq. Value
                   1 10
                   2 20
                   2 25
                   2 50
                   1 75
                   6 100
                   659 .

```

F1_2_56

F1_2_56

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_57

F1_2_57

```

      type: numeric (byte)

      range: [10,100]
unique values: 9
      units: 1
missing .: 662/673

```

```

tabulation:  Freq.  Value
              1    10
              2    20
              1    25
              2    30
              1    35
              1    40
              1    50
              1    75
              1   100
            662    .

```

SUM1	SUM1
------	------

```

type:  numeric (double)
range: [-4,100]
unique values: 13
units:  .1
missing .: 62/673

tabulation:  Freq.  Value
              2    -4
              1    -2
              1   18.6
              2    25
              1    40
              2    50
              1    60
              1    65
              1    70
              5    75
              1    87
              1    94
            592   100
             62    .

```

F1_3	F1_3
------	------

```

type:  numeric (int)
range: [1,999]
unique values: 12
units:  1
missing .: 84/673

tabulation:  Freq.  Value
            372    1
            112    2
             33    3
             20    4
             19    5
             13    6
              6    7
              2    8
              3    9
              2   10
              1   12
              6   999
             84    .

```

Member_Filt_r__return_B2_2_1_Fi	Member_Filt_r__return_B2_2_1_Fi
---------------------------------	---------------------------------

```

type:  numeric (byte)
range: [0,1]
unique values: 2
units:  1
missing .: 79/673

tabulation:  Freq.  Value
            375    0
            219    1
             79    .

```

Member_Filt_r__return_B2_2_2_Fi	Member_Filt_r__return_B2_2_2_Fi
---------------------------------	---------------------------------

```

type:  numeric (byte)
range: [0,1]
unique values: 2
units:  1
missing .: 79/673

tabulation:  Freq.  Value
            119    0
            475    1
             79    .

```


Member_Filt_r__return_B2_2_3_Fi

Member_Filt_r__return_B2_2_3_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 79/673

tabulation: Freq. Value
              44 0
              550 1
              79 .

```

Member_Filt_r__return_B2_2_4_Fi

Member_Filt_r__return_B2_2_4_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 79/673

tabulation: Freq. Value
              43 0
              551 1
              79 .

```

Member_Filt_r__return_B2_2_5_Fi

Member_Filt_r__return_B2_2_5_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 79/673

tabulation: Freq. Value
              76 0
              518 1
              79 .

```

Member_Filt_r__return_B2_2_6_Fi

Member_Filt_r__return_B2_2_6_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 79/673

tabulation: Freq. Value
              128 0
              466 1
              79 .

```

Member_Filt_r__return_B2_2_7_Fi

Member_Filt_r__return_B2_2_7_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 79/673

tabulation: Freq. Value
              197 0
              397 1
              79 .

```

Member_Filt_r__return_B2_2_8_Fi

Member_Filt_r__return_B2_2_8_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing : 79/673

tabulation: Freq. Value
              269 0
              325 1
              79 .

```

Member_Filt_r__return_B2_2_9_Fi

Member_Filt_r__return_B2_2_9_Fi

```

type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 79/673

      tabulation: Freq. Value
                   319 0
                   275 1
                   79 .

```

Member_Filt_r__return_B2_2_10_F

Member_Filt_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 79/673

      tabulation: Freq. Value
                   362 0
                   232 1
                   79 .

```

Member_Filt_r__return_B2_2_11_F

Member_Filt_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 79/673

      tabulation: Freq. Value
                   406 0
                   188 1
                   79 .

```

Member_Filt_r__return_B2_2_12_F

Member_Filt_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 79/673

      tabulation: Freq. Value
                   434 0
                   160 1
                   79 .

```

Member_Filt_HIRED_LABOR

Member_Filt_HIRED_LABOR

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 79/673

      tabulation: Freq. Value
                   594 1
                   79 .

```

Member_Filt_NONE

Member_Filt_NONE

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 79/673

      tabulation: Freq. Value
                   594 1
                   79 .

```

Member_Filt_DON_T_KNOW

Member_Filt_DON_T_KNOW

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 79/673

      tabulation: Freq. Value
                   594 1
                   79 .

```

Member_Filt_REFUSED

Member_Filt_REFUSED

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
      missing.: 79/673

      tabulation:  Freq.  Value
                   594    1
                   79    .

```

F1_4

F1_4

```

      type:  numeric (int)
      range:  [1,999]
unique values: 15
      units:  1
      missing.: 95/673

      tabulation:  Freq.  Value
                   37    1
                   156   2
                   70    3
                   57    4
                   36    5
                   29    6
                   13    7
                   10    8
                    5    9
                    2   10
                    2   11
                    1   12
                   111   13
                    1   88
                   48  999
                   95    .

```

F1_5_p1

F1_5_p1

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 84/673

      tabulation:  Freq.  Value
                   587    0
                    2    1
                   84    .

```

F1_5_p2

F1_5_p2

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 84/673

      tabulation:  Freq.  Value
                   44    0
                   545   1
                   84    .

```

F1_5_p3

F1_5_p3

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 84/673

      tabulation:  Freq.  Value
                   578    0
                    11    1
                   84    .

```

F1_5_p4

F1_5_p4

```

      type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 84/673

      tabulation: Freq. Value
                   291 0
                   298 1
                   84 .

```

F1_5_p7

F1_5_p7

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 84/673

      tabulation: Freq. Value
                   589 0
                   84 .

```

F1_5_p6

F1_5_p6

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 84/673

      tabulation: Freq. Value
                   589 0
                   84 .

```

F1_1a_2_FALLOW

F1_1a_2_FALLOW

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   410 0
                   42 1
                   221 .

```

F1_1a_2_Bt_COTTON

F1_1a_2_Bt_COTTON

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   280 0
                   172 1
                   221 .

```

F1_1a_2_COTTON

F1_1a_2_COTTON

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   451 0
                     1 1
                   221 .

```

F1_1a_2_ORGANIC_COTTON

F1_1a_2_ORGANIC_COTTON

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   452 0
                   221 .

```

F1_1a_2_MAIZE

F1_1a_2_MAIZE

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   439    0
                   13    1
                   221    .

```

F1_1a_2_WHEAT

F1_1a_2_WHEAT

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   452    0
                   221    .

```

F1_1a_2_MILLET

F1_1a_2_MILLET

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   449    0
                     3    1
                   221    .

```

F1_1a_2_SORGHUM

F1_1a_2_SORGHUM

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   449    0
                     3    1
                   221    .

```

F1_1a_2_RICE

F1_1a_2_RICE

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   352    0
                   100    1
                   221    .

```

F1_1a_2_CASSAVA

F1_1a_2_CASSAVA

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   374    0
                     78    1
                   221    .

```

F1_1a_2_POTATOES

F1_1a_2_POTATOES

```

      type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  449  0
                  3   1
                  221  .

```

F1_1a_2_SWEET_POTATO**F1_1a_2_SWEET_POTATO**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  450  0
                   2   1
                  221  .

```

F1_1a_2_YAMS**F1_1a_2_YAMS**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  436  0
                   16  1
                  221  .

```

F1_1a_2_PLANTAIN**F1_1a_2_PLANTAIN**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  446  0
                   6   1
                  221  .

```

F1_1a_2_CASHEW_NUT**F1_1a_2_CASHEW_NUT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  452  0
                  221  .

```

F1_1a_2_COCONUT**F1_1a_2_COCONUT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  452  0
                  221  .

```

F1_1a_2_BEANS**F1_1a_2_BEANS**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  438  0
                   14  1
                  221  .

```

F1_1a_2_LENTILS

F1_1a_2_LENTILS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F1_1a_2_PEAS

F1_1a_2_PEAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F1_1a_2_PIGEON_PEA

F1_1a_2_PIGEON_PEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F1_1a_2_COWPEA

F1_1a_2_COWPEA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   451  0
                     1  1
                   221  .

```

F1_1a_2_CHICKPEA

F1_1a_2_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F1_1a_2_CARROTS

F1_1a_2_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F1_1a_2_TOMATOES

F1_1a_2_TOMATOES

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 221/673

```

```

tabulation:  Freq.  Value
              448    0
              4     1
              221    .

```

F1_1a_2_CABBAGES**F1_1a_2_CABBAGES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_1a_2_SPINACH**F1_1a_2_SPINACH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_1a_2_LETTUCE**F1_1a_2_LETTUCE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_1a_2_PEPPERS**F1_1a_2_PEPPERS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 221/673

tabulation:  Freq.  Value
              422    0
               30    1
              221    .

```

F1_1a_2_SQUASH**F1_1a_2_SQUASH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_1a_2_CUCUMBERS**F1_1a_2_CUCUMBERS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_1a_2_OKRA**F1_1a_2_OKRA**

```

type:  numeric (byte)

```



```

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  434 0
                  18 1
                  221 .

```

F1_1a_2_ONIONS**F1_1a_2_ONIONS**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  450 0
                   2 1
                  221 .

```

F1_1a_2_BANANAS**F1_1a_2_BANANAS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  452 0
                  221 .

```

F1_1a_2_MANGO**F1_1a_2_MANGO**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  442 0
                   10 1
                  221 .

```

F1_1a_2_PINEAPPLE**F1_1a_2_PINEAPPLE**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  452 0
                  221 .

```

F1_1a_2_PAPAYA**F1_1a_2_PAPAYA**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  452 0
                  221 .

```

F1_1a_2_WATERMELON**F1_1a_2_WATERMELON**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                  450 0
                   2 1
                  221 .

```

F1_1a_2_ORANGES

F1_1a_2_ORANGES

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   451    0
                   1     1
                   221    .

```

F1_1a_2_LEMON

F1_1a_2_LEMON

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   452    0
                   221    .

```

F1_1a_2_RAPE

F1_1a_2_RAPE

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   447    0
                     5     1
                   221    .

```

F1_1a_2_SOYA_BEANS

F1_1a_2_SOYA_BEANS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   449    0
                     3     1
                   221    .

```

F1_1a_2_SUNFLOWER

F1_1a_2_SUNFLOWER

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   452    0
                   221    .

```

F1_1a_2_JATROPHA

F1_1a_2_JATROPHA

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  221/673

      tabulation:  Freq.  Value
                   452    0
                   221    .

```

F1_1a_2_TOBACCO

F1_1a_2_TOBACCO

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  221/673

```

```

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_1a_2_SHELLED_GROUNDNUTS

F1_1a_2_SHELLED_GROUNDNUTS

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  221/673

tabulation:  Freq.  Value
              412    0
              40    1
              221    .

```

F1_1a_2_UNSHELLED_GROUNDNUTS

F1_1a_2_UNSHELLED_GROUNDNUTS

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  221/673

tabulation:  Freq.  Value
              440    0
              12    1
              221    .

```

F1_1a_2_SUNHEMP

F1_1a_2_SUNHEMP

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_1a_2_OTHER1

F1_1a_2_OTHER1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  221/673

tabulation:  Freq.  Value
              434    0
              18    1
              221    .

```

F1_1a_2_DON_T_KNOW

F1_1a_2_DON_T_KNOW

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_1a_2_REFUSED

F1_1a_2_REFUSED

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F1_FALLOW2

F1_FALLOW2

```

      type: numeric (byte)
      range: [20,100]
unique values: 9
      units: 1
missing .: 631/673

      tabulation: Freq. Value
                   1 20
                   2 30
                   3 40
                   7 50
                   5 60
                   1 70
                   1 75
                   2 80
                   20 100
                   631 .

```

F1_2_10_2

F1_2_10_2

```

      type: numeric (byte)
      range: [60,60]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                   1 60
                   672 .

```

F1_2_11_2

F1_2_11_2

```

      type: numeric (byte)
      range: [10,100]
unique values: 15
      units: 1
missing .: 501/673

      tabulation: Freq. Value
                   1 10
                   1 20
                   2 25
                   7 30
                   6 40
                   2 45
                   18 50
                   12 60
                   1 66
                   11 70
                   3 75
                   2 80
                   2 90
                   1 94
                   103 100
                   501 .

```

F1_2_12_2

F1_2_12_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_13_2

F1_2_13_2

```

      type: numeric (byte)
      range: [10,100]
unique values: 4
      units: 10
missing .: 660/673

      tabulation: Freq. Value
                   1 10
                   1 40
                   5 50
                   6 100
                   660 .

```

F1_2_14_2

F1_2_14_2

```

      type: numeric (byte)
      range:  [,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_15_2

F1_2_15_2

```

      type: numeric (byte)
      range: [30,50]
unique values: 2
      units: 10
missing .: 670/673

      tabulation: Freq. Value
                   1 30
                   2 50
                   670 .

```

F1_2_16_2

F1_2_16_2

```

      type: numeric (byte)
      range: [25,70]
unique values: 3
      units: 1
missing .: 670/673

      tabulation: Freq. Value
                   1 25
                   1 60
                   1 70
                   670 .

```

F1_2_17_2

F1_2_17_2

```

      type: numeric (byte)
      range: [50,100]
unique values: 5
      units: 1
missing .: 573/673

      tabulation: Freq. Value
                   5 50
                   1 60
                   1 75
                   1 95
                   92 100
                   573 .

```

F1_2_18_2

F1_2_18_2

```

      type: numeric (byte)
      range: [10,100]
unique values: 9
      units: 1
missing .: 595/673

      tabulation: Freq. Value
                   2 10
                   2 20
                   3 25
                   6 30
                   2 34
                   8 40
                   18 50
                   2 70
                   35 100
                   595 .

```

F1_2_19_2

F1_2_19_2

```

      type: numeric (byte)
      range: [25,100]
unique values: 2
      units: 1
missing .: 670/673

      tabulation: Freq. Value
                   1 25
                   2 100
                   670 .

```

F1_2_20_2

F1_2_20_2

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 100
                   671 .

```

F1_2_21_2

F1_2_21_2

```

      type: numeric (byte)
      range: [10,100]
unique values: 5
      units: 1
      missing .: 657/673

      tabulation: Freq. Value
                   2 10
                   4 25
                   1 60
                   1 90
                   8 100
                   657 .

```

F1_2_22_2

F1_2_22_2

```

      type: numeric (byte)
      range: [45,100]
unique values: 3
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   1 45
                   1 80
                   4 100
                   667 .

```

F1_2_24_2

F1_2_24_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_25_2

F1_2_25_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_26_2

F1_2_26_2

```

      type: numeric (byte)
      range: [10,100]
unique values: 7
      units: 1
      missing .: 659/673

      tabulation: Freq. Value
                   1 10
                   1 20
                   2 25
                   1 40
                   1 50
                   1 65
                   7 100
                   659 .

```

F1_2_27_2

F1_2_27_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_28_2

F1_2_28_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_29_2

F1_2_29_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_30_2

F1_2_30_2

```

      type: numeric (byte)
      range: [25,25]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 25
                   672 .

```

F1_2_31_2

F1_2_31_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_32_2

F1_2_32_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_33_2

F1_2_33_2

```

      type: numeric (byte)
      range: [25,100]
unique values: 3
      units: 1
missing .: 669/673
      tabulation: Freq. Value
                   1 25
                   1 30
                   2 100
                   669 .

```

F1_2_34_2

F1_2_34_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_35_2

F1_2_35_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_36_2

F1_2_36_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_37_2

F1_2_37_2

```

      type: numeric (byte)
      range: [15,100]
unique values: 9
      units: 1
      missing .: 643/673
      tabulation: Freq. Value
                   2 15
                   3 20
                   4 25
                   2 30
                   5 40
                   1 49
                   3 50
                   2 60
                   8 100
                  643 .

```

F1_2_38_2

F1_2_38_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_39_2

F1_2_39_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_40_2

F1_2_40_2

```

      type: numeric (byte)
      range: [10,80]
unique values: 11
      units: 1
      missing .: 655/673

```



```

tabulation:  Freq.  Value
              1    10
              1    15
              1    17
              3    20
              2    25
              2    30
              1    35
              2    40
              2    50
              2    60
              1    80
            655    .

```

F1_2_41_2

F1_2_41_2

```

type:  numeric (byte)

range:  [10,50]          units:  10
unique values:  2        missing .:  671/673

tabulation:  Freq.  Value
              1    10
              1    50
            671    .

```

F1_2_42_2

F1_2_42_2

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values:  0        missing .:  673/673

tabulation:  Freq.  Value
            673    .

```

F1_2_43_2

F1_2_43_2

```

type:  numeric (byte)

range:  [10,100]        units:  10
unique values:  5        missing .:  663/673

tabulation:  Freq.  Value
              1    10
              1    20
              2    40
              1    60
              5   100
            663    .

```

F1_2_44_2

F1_2_44_2

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values:  0        missing .:  673/673

tabulation:  Freq.  Value
            673    .

```

F1_2_45_2

F1_2_45_2

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values:  0        missing .:  673/673

tabulation:  Freq.  Value
            673    .

```

F1_2_46_2

F1_2_46_2

```

type:  numeric (byte)

range:  [35,100]        units:  1
unique values:  2        missing .:  671/673

```

```

tabulation:  Freq.  Value
              1      35
              1     100
            671      .

```

F1_2_47_2

F1_2_47_2

```

type:  numeric (byte)

range:  [20,20]          units:  10
unique values: 1          missing.: 672/673

tabulation:  Freq.  Value
              1      20
            672      .

```

F1_2_48_2

F1_2_48_2

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values: 0          missing.: 673/673

tabulation:  Freq.  Value
            673      .

```

F1_2_49_2

F1_2_49_2

```

type:  numeric (byte)

range:  [15,50]          units:  1
unique values: 5          missing.: 668/673

tabulation:  Freq.  Value
              1      15
              1      20
              1      25
              1      40
              1      50
            668      .

```

F1_2_50_2

F1_2_50_2

```

type:  numeric (byte)

range:  [20,40]          units:  1
unique values: 3          missing.: 670/673

tabulation:  Freq.  Value
              1      20
              1      35
              1      40
            670      .

```

F1_2_51_2

F1_2_51_2

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values: 0          missing.: 673/673

tabulation:  Freq.  Value
            673      .

```

F1_2_52_2

F1_2_52_2

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values: 0          missing.: 673/673

tabulation:  Freq.  Value
            673      .

```

F1_2_53_2

F1_2_53_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_54_2F1_2_54_2

```

      type: numeric (byte)
      range: [6,100]
unique values: 11
      units: 1
missing .: 633/673

      tabulation: Freq. Value
                  1 6
                  1 20
                  1 25
                  3 30
                  1 35
                  2 40
                  4 50
                  2 60
                  1 75
                  1 80
                  23 100
                  633 .

```

F1_2_55_2F1_2_55_2

```

      type: numeric (byte)
      range: [30,100]
unique values: 6
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                  1 30
                  2 40
                  1 50
                  1 75
                  1 80
                  6 100
                  661 .

```

F1_2_56_2F1_2_56_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_57_2F1_2_57_2

```

      type: numeric (byte)
      range: [5,100]
unique values: 9
      units: 1
missing .: 655/673

      tabulation: Freq. Value
                  1 5
                  2 10
                  2 20
                  1 25
                  2 30
                  1 40
                  2 50
                  2 70
                  5 100
                  655 .

```

SUM2SUM2

```

      type: numeric (byte)

```

```

      range: [20,100]
unique values: 4
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   1 20
                   1 25
                   5 50
                  445 100
                   221 .

```

F1_3_2

F1_3_2

```

      type: numeric (int)

      range: [1,999]
unique values: 12
      units: 1
missing .: 242/673

      tabulation: Freq. Value
                   257 1
                   75 2
                   30 3
                   24 4
                   14 5
                   12 6
                   6 7
                   4 8
                   1 9
                   3 10
                   1 12
                   4 999
                   242 .

```

Member_Filt2_r__return_B2_2_1_F

Member_Filt2_r__return_B2_2_1_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   259 0
                   175 1
                   239 .

```

Member_Filt2_r__return_B2_2_2_F

Member_Filt2_r__return_B2_2_2_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   76 0
                   358 1
                   239 .

```

Member_Filt2_r__return_B2_2_3_F

Member_Filt2_r__return_B2_2_3_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   33 0
                   401 1
                   239 .

```

Member_Filt2_r__return_B2_2_4_F

Member_Filt2_r__return_B2_2_4_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   33 0
                   401 1
                   239 .

```

Member_Filt2_r__return_B2_2_5_F

Member_Filt2_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   46  0
                   388  1
                   239  .

```

Member_Filt2_r__return_B2_2_6_F

Member_Filt2_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   77  0
                   357  1
                   239  .

```

Member_Filt2_r__return_B2_2_7_F

Member_Filt2_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   128  0
                   306  1
                   239  .

```

Member_Filt2_r__return_B2_2_8_F

Member_Filt2_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   171  0
                   263  1
                   239  .

```

Member_Filt2_r__return_B2_2_9_F

Member_Filt2_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   205  0
                   229  1
                   239  .

```

Member_Filt2_r__return_B2_2_10_

Member_Filt2_r__return_B2_2_10_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                   238  0
                   196  1
                   239  .

```

Member_Filt2_r__return_B2_2_11_

Member_Filt2_r__return_B2_2_11_Fi

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                  269 0
                  165 1
                  239 .

```

Member_Filt2_r__return_B2_2_12_

Member_Filt2_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                  291 0
                  143 1
                  239 .

```

Member_Filt2_HIRED_LABOR

Member_Filt2_HIRED_LABOR

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                  434 1
                  239 .

```

Member_Filt2_NONE

Member_Filt2_NONE

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                  434 1
                  239 .

```

Member_Filt2_DON_T_KNOW

Member_Filt2_DON_T_KNOW

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                  434 1
                  239 .

```

Member_Filt2_REFUSED

Member_Filt2_REFUSED

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 239/673

      tabulation: Freq. Value
                  434 1
                  239 .

```

F1_4_2

F1_4_2

```

      type: numeric (int)

      range: [1,999]
unique values: 14
      units: 1
missing .: 246/673

```

tabulation:	Freq.	Value
	31	1
	92	2
	54	3
	38	4
	31	5
	28	6
	18	7
	5	8
	3	9
	6	10
	4	12
	92	13
	1	88
	24	999
	246	.

F1_5_2_p1

F1_5_2_p1

type:	numeric (byte)		
range:	[0,0]	units:	1
unique values:	1	missing .:	242/673
tabulation:	Freq.	Value	
	431	0	
	242	.	

F1_5_2_p2

F1_5_2_p2

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	242/673
tabulation:	Freq.	Value	
	37	0	
	394	1	
	242	.	

F1_5_2_p3

F1_5_2_p3

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	242/673
tabulation:	Freq.	Value	
	425	0	
	6	1	
	242	.	

F1_5_2_p4

F1_5_2_p4

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	242/673
tabulation:	Freq.	Value	
	190	0	
	241	1	
	242	.	

F1_5_2_p7

F1_5_2_p7

type:	numeric (byte)		
range:	[0,1]	units:	1
unique values:	2	missing .:	242/673
tabulation:	Freq.	Value	
	430	0	
	1	1	
	242	.	

F1_5_2_p6

F1_5_2_p6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 242/673

      tabulation: Freq. Value
                  431 0
                  242 .

```

F1_1a_3_FALLOW

F1_1a_3_FALLOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                  262 0
                  28 1
                  383 .

```

F1_1a_3_Bt_COTTON

F1_1a_3_Bt_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                  200 0
                   90 1
                  383 .

```

F1_1a_3_COTTON

F1_1a_3_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                  290 0
                  383 .

```

F1_1a_3_ORGANIC_COTTON

F1_1a_3_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                  290 0
                  383 .

```

F1_1a_3_MAIZE

F1_1a_3_MAIZE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                  283 0
                   7 1
                  383 .

```

F1_1a_3_WHEAT

F1_1a_3_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                  290 0
                  383 .

```

F1_1a_3_MILLET

F1_1a_3_MILLET

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   288  0
                   2   1
                   383  .

```

F1_1a_3_SORGHUM

F1_1a_3_SORGHUM

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   284  0
                   6   1
                   383  .

```

F1_1a_3_RICE

F1_1a_3_RICE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   230  0
                   60  1
                   383  .

```

F1_1a_3_CASSAVA

F1_1a_3_CASSAVA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   243  0
                   47  1
                   383  .

```

F1_1a_3_POTATOES

F1_1a_3_POTATOES

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   289  0
                   1   1
                   383  .

```

F1_1a_3_SWEET_POTATO

F1_1a_3_SWEET_POTATO

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   288  0
                   2   1
                   383  .

```

F1_1a_3_YAMS

F1_1a_3_YAMS

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   268 0
                   22 1
                   383 .

```

F1_1a_3_PLANTAIN**F1_1a_3_PLANTAIN**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   286 0
                     4 1
                   383 .

```

F1_1a_3_CASHEW_NUT**F1_1a_3_CASHEW_NUT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F1_1a_3_COCONUT**F1_1a_3_COCONUT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F1_1a_3_BEANS**F1_1a_3_BEANS**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   282 0
                     8 1
                   383 .

```

F1_1a_3_LENTILS**F1_1a_3_LENTILS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F1_1a_3_PEAS**F1_1a_3_PEAS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F1_1a_3_PIGEON_PEA

F1_1a_3_PIGEON_PEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F1_1a_3_COWPEA

F1_1a_3_COWPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F1_1a_3_CHICKPEA

F1_1a_3_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F1_1a_3_CARROTS

F1_1a_3_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F1_1a_3_TOMATOES

F1_1a_3_TOMATOES

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   288  0
                     2  1
                   383  .

```

F1_1a_3_CABBAGES

F1_1a_3_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F1_1a_3_SPINACH

F1_1a_3_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

```

```

tabulation:  Freq.  Value
              290    0
              383    .

```

F1_1a_3_LETTUCE**F1_1a_3_LETTUCE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F1_1a_3_PEPPERS**F1_1a_3_PEPPERS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 383/673

tabulation:  Freq.  Value
              264    0
               26    1
              383    .

```

F1_1a_3_SQUASH**F1_1a_3_SQUASH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F1_1a_3_CUCUMBERS**F1_1a_3_CUCUMBERS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F1_1a_3_OKRA**F1_1a_3_OKRA**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 383/673

tabulation:  Freq.  Value
              276    0
               14    1
              383    .

```

F1_1a_3_ONIONS**F1_1a_3_ONIONS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F1_1a_3_BANANAS**F1_1a_3_BANANAS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 383/673

      tabulation: Freq. Value
                  290  0
                  383  .

```

F1_1a_3_MANGO

F1_1a_3_MANGO

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 383/673

      tabulation: Freq. Value
                  285  0
                   5  1
                  383  .

```

F1_1a_3_PINEAPPLE

F1_1a_3_PINEAPPLE

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 383/673

      tabulation: Freq. Value
                  290  0
                  383  .

```

F1_1a_3_PAPAYA

F1_1a_3_PAPAYA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 383/673

      tabulation: Freq. Value
                  290  0
                  383  .

```

F1_1a_3_WATERMELON

F1_1a_3_WATERMELON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 383/673

      tabulation: Freq. Value
                  290  0
                  383  .

```

F1_1a_3_ORANGES

F1_1a_3_ORANGES

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 383/673

      tabulation: Freq. Value
                  290  0
                  383  .

```

F1_1a_3_LEMON

F1_1a_3_LEMON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 383/673

      tabulation: Freq. Value
                  290  0
                  383  .

```

F1_1a_3_RAPE

F1_1a_3_RAPE

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .:  383/673

      tabulation:  Freq.  Value
                   289    0
                   1     1
                   383    .

```

F1_1a_3_SOYA_BEANS**F1_1a_3_SOYA_BEANS**

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .:  383/673

      tabulation:  Freq.  Value
                   286    0
                   4     1
                   383    .

```

F1_1a_3_SUNFLOWER**F1_1a_3_SUNFLOWER**

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .:  383/673

      tabulation:  Freq.  Value
                   290    0
                   383    .

```

F1_1a_3_JATROPHA**F1_1a_3_JATROPHA**

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .:  383/673

      tabulation:  Freq.  Value
                   290    0
                   383    .

```

F1_1a_3_TOBACCO**F1_1a_3_TOBACCO**

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .:  383/673

      tabulation:  Freq.  Value
                   288    0
                    2     1
                   383    .

```

F1_1a_3_SHELLED_GROUNDNUTS**F1_1a_3_SHELLED_GROUNDNUTS**

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .:  383/673

      tabulation:  Freq.  Value
                   274    0
                    16     1
                   383    .

```

F1_1a_3_UNSHELLED_GROUNDNUTS**F1_1a_3_UNSHELLED_GROUNDNUTS**

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .:  383/673

```

```

tabulation:  Freq.  Value
              284    0
              6     1
              383    .

```

F1_1a_3_SUNHEMP

F1_1a_3_SUNHEMP

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F1_1a_3_OTHER1

F1_1a_3_OTHER1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 383/673

tabulation:  Freq.  Value
              280    0
              10     1
              383    .

```

F1_1a_3_DON_T_KNOW

F1_1a_3_DON_T_KNOW

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F1_1a_3_REFUSED

F1_1a_3_REFUSED

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F1_FALLOW3

F1_FALLOW3

```

type:  numeric (byte)

range:  [40,100]       units:  10
unique values: 5      missing .: 645/673

tabulation:  Freq.  Value
              1     40
              3     50
              2     60
              1     80
             21    100
             645    .

```

F1_2_10_3

F1_2_10_3

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 673/673

tabulation:  Freq.  Value
             673    .

```

F1_2_11_3

F1_2_11_3

```

      type: numeric (byte)
      range: [10,100]
unique values: 15
      units: 1
      missing .: 583/673

      tabulation: Freq. Value
                   1 10
                   2 20
                   1 25
                   1 30
                   1 35
                   3 40
                  14 50
                   4 60
                   1 65
                   4 70
                   2 75
                   4 80
                   1 85
                   1 95
                  50 100
                 583 .

```

F1_2_12_3

F1_2_12_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_13_3

F1_2_13_3

```

      type: numeric (byte)
      range: [25,100]
unique values: 4
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   1 25
                   1 30
                   1 90
                   4 100
                  666 .

```

F1_2_14_3

F1_2_14_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_15_3

F1_2_15_3

```

      type: numeric (byte)
      range: [30,100]
unique values: 2
      units: 10
      missing .: 671/673

      tabulation: Freq. Value
                   1 30
                   1 100
                  671 .

```

F1_2_16_3

F1_2_16_3

```

      type: numeric (byte)
      range: [20,70]
unique values: 4
      units: 10
      missing .: 667/673

```



```

tabulation:  Freq.  Value
              3    20
              1    40
              1    50
              1    70
            667    .

```

F1_2_17_3

F1_2_17_3

```

type:  numeric (byte)
range: [80,100]
unique values: 2
units: 10
missing .: 613/673

tabulation:  Freq.  Value
              1    80
              59   100
            613    .

```

F1_2_18_3

F1_2_18_3

```

type:  numeric (byte)
range: [20,100]
unique values: 8
units: 1
missing .: 626/673

tabulation:  Freq.  Value
              2    20
              1    25
              4    30
              1    35
              4    40
             10    50
              1    75
             24   100
            626    .

```

F1_2_19_3

F1_2_19_3

```

type:  numeric (byte)
range: [50,50]
unique values: 1
units: 10
missing .: 672/673

tabulation:  Freq.  Value
              1    50
            672    .

```

F1_2_20_3

F1_2_20_3

```

type:  numeric (byte)
range: [50,60]
unique values: 2
units: 10
missing .: 671/673

tabulation:  Freq.  Value
              1    50
              1    60
            671    .

```

F1_2_21_3

F1_2_21_3

```

type:  numeric (byte)
range: [20,100]
unique values: 7
units: 1
missing .: 651/673

tabulation:  Freq.  Value
              1    20
              1    30
              1    35
              1    50
              1    60
              1    80
             16   100
            651    .

```

F1_2_22_3

F1_2_22_3

```

      type: numeric (byte)
      range: [25,100]
unique values: 3
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 25
                   1 40
                   2 100
                   669 .

```

F1_2_24_3

F1_2_24_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_25_3

F1_2_25_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_26_3

F1_2_26_3

```

      type: numeric (byte)
      range: [20,100]
unique values: 4
      units: 10
      missing .: 665/673

      tabulation: Freq. Value
                   2 20
                   1 40
                   1 50
                   4 100
                   665 .

```

F1_2_27_3

F1_2_27_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_28_3

F1_2_28_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_29_3

F1_2_29_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F1_2_30_3

F1_2_30_3

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_31_3

F1_2_31_3

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_32_3

F1_2_32_3

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_33_3

F1_2_33_3

```

type:  numeric (byte)
range:  [30,60]
unique values:  2
units:  10
missing :  671/673
tabulation:  Freq.  Value
              1    30
              1    60
            671    .

```

F1_2_34_3

F1_2_34_3

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_35_3

F1_2_35_3

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_36_3

F1_2_36_3

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_37_3

F1_2_37_3

```

      type: numeric (byte)
      range: [5,100]
unique values: 8
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   1 5
                   1 10
                   1 20
                   2 25
                   1 30
                   2 40
                   3 50
                   15 100
                   647 .

```

F1_2_38_3

F1_2_38_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_39_3

F1_2_39_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_40_3

F1_2_40_3

```

      type: numeric (byte)
      range: [15,100]
unique values: 5
      units: 1
      missing .: 659/673

      tabulation: Freq. Value
                   2 15
                   2 20
                   2 40
                   1 50
                   7 100
                   659 .

```

F1_2_41_3

F1_2_41_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_42_3

F1_2_42_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_43_3

F1_2_43_3

```

      type: numeric (byte)
      range: [25,90]
unique values: 4
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 25
                   1 60
                   2 70
                   1 90
                   668 .

```

F1_2_44_3

F1_2_44_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_45_3

F1_2_45_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_46_3

F1_2_46_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_47_3

F1_2_47_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_48_3

F1_2_48_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_49_3

F1_2_49_3

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
      missing .: 672/673

      tabulation: Freq. Value
                   1 100
                   672 .

```

F1_2_50_3

F1_2_50_3

```

      type: numeric (byte)
      range: [50,100]
unique values: 2
      units: 10
      missing.: 669/673

      tabulation: Freq. Value
                   1 50
                   3 100
                   669 .

```

F1_2_51_3

F1_2_51_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_52_3

F1_2_52_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_53_3

F1_2_53_3

```

      type: numeric (byte)
      range: [50,50]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 50
                   671 .

```

F1_2_54_3

F1_2_54_3

```

      type: numeric (byte)
      range: [20,100]
unique values: 5
      units: 1
      missing.: 657/673

      tabulation: Freq. Value
                   1 20
                   3 25
                   1 30
                   1 50
                   10 100
                   657 .

```

F1_2_55_3

F1_2_55_3

```

      type: numeric (byte)
      range: [30,100]
unique values: 2
      units: 10
      missing.: 667/673

      tabulation: Freq. Value
                   1 30
                   5 100
                   667 .

```

F1_2_56_3

F1_2_56_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_57_3

F1_2_57_3

```

      type: numeric (byte)
      range: [25,100]
unique values: 5
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   1 25
                   2 30
                   1 50
                   1 60
                   5 100
                   663 .

```

SUM1_3

SUM1_3

```

      type: numeric (byte)
      range: [25,100]
unique values: 4
      units: 1
      missing .: 379/673

      tabulation: Freq. Value
                   1 25
                   1 50
                   1 70
                   291 100
                   379 .

```

F1_3_3

F1_3_3

```

      type: numeric (int)
      range: [1,999]
unique values: 11
      units: 1
      missing .: 404/673

      tabulation: Freq. Value
                   165 1
                   40 2
                   23 3
                   13 4
                   13 5
                   6 6
                   3 7
                   1 8
                   2 10
                   1 12
                   2 999
                   404 .

```

Member_Filt3_r__return_B2_2_1_F

Member_Filt3_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 397/673

      tabulation: Freq. Value
                   167 0
                   109 1
                   397 .

```

Member_Filt3_r__return_B2_2_2_F

Member_Filt3_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 397/673

      tabulation: Freq. Value
                   43 0
                   233 1
                   397 .

```

Member_Filt3_r__return_B2_2_3_F

Member_Filt3_r__return_B2_2_3_Fi

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 397/673

      tabulation: Freq. Value
                   25  0
                   251  1
                   397  .

```

Member_Filt3_r__return_B2_2_4_F

Member_Filt3_r__return_B2_2_4_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 397/673

      tabulation: Freq. Value
                   19  0
                   257  1
                   397  .

```

Member_Filt3_r__return_B2_2_5_F

Member_Filt3_r__return_B2_2_5_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 397/673

      tabulation: Freq. Value
                   24  0
                   252  1
                   397  .

```

Member_Filt3_r__return_B2_2_6_F

Member_Filt3_r__return_B2_2_6_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 397/673

      tabulation: Freq. Value
                   34  0
                   242  1
                   397  .

```

Member_Filt3_r__return_B2_2_7_F

Member_Filt3_r__return_B2_2_7_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 397/673

      tabulation: Freq. Value
                   60  0
                   216  1
                   397  .

```

Member_Filt3_r__return_B2_2_8_F

Member_Filt3_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 397/673

      tabulation: Freq. Value
                   85  0
                   191  1
                   397  .

```

Member_Filt3_r__return_B2_2_9_F

Member_Filt3_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 397/673

```



```

tabulation:  Freq.  Value
              111    0
              165    1
              397    .

```

Member_Filt3_r__return_B2_2_10_

Member_Filt3_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  397/673

tabulation:  Freq.  Value
              134    0
              142    1
              397    .

```

Member_Filt3_r__return_B2_2_11_

Member_Filt3_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  397/673

tabulation:  Freq.  Value
              155    0
              121    1
              397    .

```

Member_Filt3_r__return_B2_2_12_

Member_Filt3_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  397/673

tabulation:  Freq.  Value
              171    0
              105    1
              397    .

```

Member_Filt3_HIRED_LABOR

Member_Filt3_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  397/673

tabulation:  Freq.  Value
              276    1
              397    .

```

Member_Filt3_NONE

Member_Filt3_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  397/673

tabulation:  Freq.  Value
              276    1
              397    .

```

Member_Filt3_DON_T_KNOW

Member_Filt3_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  397/673

tabulation:  Freq.  Value
              276    1
              397    .

```

Member_Filt3_REFUSED

Member_Filt3_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing.: 397/673

      tabulation: Freq. Value
                   276 1
                   397 .

```

F1_4_3

F1_4_3

```

      type: numeric (int)
      range: [1,999]
unique values: 14
      units: 1
      missing.: 406/673

      tabulation: Freq. Value
                   18 1
                   57 2
                   36 3
                   32 4
                   23 5
                   20 6
                   7 7
                   6 8
                   2 9
                   3 10
                   1 11
                   51 13
                   2 88
                   9 999
                   406 .

```

F1_5_3_p1

F1_5_3_p1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 404/673

      tabulation: Freq. Value
                   269 0
                   404 .

```

F1_5_3_p2

F1_5_3_p2

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 404/673

      tabulation: Freq. Value
                   28 0
                   241 1
                   404 .

```

F1_5_3_p3

F1_5_3_p3

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 404/673

      tabulation: Freq. Value
                   264 0
                   5 1
                   404 .

```

F1_5_3_p4

F1_5_3_p4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 404/673

      tabulation: Freq. Value
                   115 0
                   154 1
                   404 .

```

F1_5_3_p7

F1_5_3_p7

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 404/673

      tabulation: Freq. Value
                   269  0
                   404  .

```

F1_5_3_p6

F1_5_3_p6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 404/673

      tabulation: Freq. Value
                   269  0
                   404  .

```

F1_1a_4_FALLOW

F1_1a_4_FALLOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   135  0
                   14  1
                   524  .

```

F1_1a_4_Bt_COTTON

F1_1a_4_Bt_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   110  0
                   39  1
                   524  .

```

F1_1a_4_COTTON

F1_1a_4_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F1_1a_4_ORGANIC_COTTON

F1_1a_4_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F1_1a_4_MAIZE

F1_1a_4_MAIZE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

```

```

tabulation:  Freq.  Value
              145    0
              4     1
              524    .

```

F1_1a_4_WHEAT**F1_1a_4_WHEAT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_MILLET**F1_1a_4_MILLET**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_SORGHUM**F1_1a_4_SORGHUM**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_RICE**F1_1a_4_RICE**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 524/673

tabulation:  Freq.  Value
              104    0
               45    1
              524    .

```

F1_1a_4_CASSAVA**F1_1a_4_CASSAVA**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 524/673

tabulation:  Freq.  Value
              139    0
               10    1
              524    .

```

F1_1a_4_POTATOES**F1_1a_4_POTATOES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_SWEET_POTATO**F1_1a_4_SWEET_POTATO**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F1_1a_4_YAMS

F1_1a_4_YAMS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 524/673

      tabulation: Freq. Value
                  136 0
                   13 1
                  524 .

```

F1_1a_4_PLANTAIN

F1_1a_4_PLANTAIN

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 524/673

      tabulation: Freq. Value
                  146 0
                   3 1
                  524 .

```

F1_1a_4_CASHEW_NUT

F1_1a_4_CASHEW_NUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F1_1a_4_COCONUT

F1_1a_4_COCONUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F1_1a_4_BEANS

F1_1a_4_BEANS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 524/673

      tabulation: Freq. Value
                  147 0
                   2 1
                  524 .

```

F1_1a_4_LENTILS

F1_1a_4_LENTILS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F1_1a_4_PEAS

F1_1a_4_PEAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F1_1a_4_PIGEON_PEA

F1_1a_4_PIGEON_PEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F1_1a_4_COWPEA

F1_1a_4_COWPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F1_1a_4_CHICKPEA

F1_1a_4_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F1_1a_4_CARROTS

F1_1a_4_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F1_1a_4_TOMATOES

F1_1a_4_TOMATOES

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                   147  0
                     2  1
                   524  .

```

F1_1a_4_CABBAGES

F1_1a_4_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

```

```

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_SPINACH**F1_1a_4_SPINACH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_LETTUCE**F1_1a_4_LETTUCE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_PEPPERS**F1_1a_4_PEPPERS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 524/673

tabulation:  Freq.  Value
              135    0
               14    1
              524    .

```

F1_1a_4_SQUASH**F1_1a_4_SQUASH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_CUCUMBERS**F1_1a_4_CUCUMBERS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F1_1a_4_OKRA**F1_1a_4_OKRA**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 524/673

tabulation:  Freq.  Value
              140    0
               9    1
              524    .

```

F1_1a_4_ONIONS**F1_1a_4_ONIONS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F1_1a_4_BANANAS**F1_1a_4_BANANAS**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F1_1a_4_MANGO**F1_1a_4_MANGO**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 524/673

      tabulation: Freq. Value
                  146  0
                   3  1
                  524  .

```

F1_1a_4_PINEAPPLE**F1_1a_4_PINEAPPLE**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F1_1a_4_PAPAYA**F1_1a_4_PAPAYA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F1_1a_4_WATERMELON**F1_1a_4_WATERMELON**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F1_1a_4_ORANGES**F1_1a_4_ORANGES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F1_1a_4_LEMON**F1_1a_4_LEMON**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F1_1a_4 Rape**F1_1a_4 Rape**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F1_1a_4 SOYA BEANS**F1_1a_4 SOYA BEANS**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  146 0
                   3 1
                  524 .

```

F1_1a_4 SUNFLOWER**F1_1a_4 SUNFLOWER**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F1_1a_4 JATROPHA**F1_1a_4 JATROPHA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F1_1a_4 TOBACCO**F1_1a_4 TOBACCO**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  146 0
                   3 1
                  524 .

```

F1_1a_4 SHELLED GROUNDNUTS**F1_1a_4 SHELLED GROUNDNUTS**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  145 0
                   4 1
                  524 .

```

F1_1a_4_UNSHELLED_GROUNDNUTS

F1_1a_4_UNSHELLED_GROUNDNUTS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  524/673

      tabulation:  Freq.  Value
                   148    0
                   1     1
                   524    .

```

F1_1a_4_SUNHEMP

F1_1a_4_SUNHEMP

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  524/673

      tabulation:  Freq.  Value
                   149    0
                   524    .

```

F1_1a_4_OTHER1

F1_1a_4_OTHER1

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  524/673

      tabulation:  Freq.  Value
                   144    0
                     5     1
                   524    .

```

F1_1a_4_DON_T_KNOW

F1_1a_4_DON_T_KNOW

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  524/673

      tabulation:  Freq.  Value
                   149    0
                   524    .

```

F1_1a_4_REFUSED

F1_1a_4_REFUSED

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  524/673

      tabulation:  Freq.  Value
                   149    0
                   524    .

```

F1_FALLOW4

F1_FALLOW4

```

      type:  numeric (byte)
      range:  [25,100]
unique values: 3
      units:  1
missing  .:  659/673

      tabulation:  Freq.  Value
                   1     25
                   1     50
                   12    100
                   659    .

```

F1_2_10_4

F1_2_10_4

```

      type:  numeric (byte)

```

```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_11_4

F1_2_11_4

```

      type: numeric (byte)

      range: [20,100]
unique values: 10
      units: 1
missing .: 634/673

      tabulation: Freq. Value
                  1 20
                  1 40
                  2 50
                  2 60
                  1 65
                  2 70
                  1 75
                  1 80
                  1 95
                  27 100
                  634 .

```

F1_2_12_4

F1_2_12_4

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_13_4

F1_2_13_4

```

      type: numeric (byte)

      range: [50,100]
unique values: 3
      units: 10
missing .: 669/673

      tabulation: Freq. Value
                  1 50
                  1 70
                  2 100
                  669 .

```

F1_2_14_4

F1_2_14_4

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_15_4

F1_2_15_4

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_16_4

F1_2_16_4

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F1_2_17_4

F1_2_17_4

type: numeric (**byte**)
range: [25,100] units: 1
unique values: 5 missing .: 628/673
tabulation: Freq. Value
1 25
1 70
1 80
1 90
41 100
628 .

F1_2_18_4

F1_2_18_4

type: numeric (**byte**)
range: [30,100] units: 1
unique values: 4 missing .: 663/673
tabulation: Freq. Value
1 30
1 40
1 75
7 100
663 .

F1_2_19_4

F1_2_19_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_20_4

F1_2_20_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_21_4

F1_2_21_4

type: numeric (**byte**)
range: [80,100] units: 1
unique values: 3 missing .: 660/673
tabulation: Freq. Value
1 80
1 98
11 100
660 .

F1_2_22_4

F1_2_22_4

type: numeric (**byte**)
range: [10,100] units: 10
unique values: 3 missing .: 670/673
tabulation: Freq. Value
1 10
1 30
1 100
670 .

F1_2_24_4

F1_2_24_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_25_4

F1_2_25_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_26_4

F1_2_26_4

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   2 100
                   671 .

```

F1_2_27_4

F1_2_27_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_28_4

F1_2_28_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_29_4

F1_2_29_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_30_4

F1_2_30_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_31_4

F1_2_31_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_32_4

F1_2_32_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_33_4

F1_2_33_4

```

      type: numeric (byte)
      range: [5,100]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 5
                   1 100
                   671 .

```

F1_2_34_4

F1_2_34_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_35_4

F1_2_35_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_36_4

F1_2_36_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_37_4

F1_2_37_4

```

      type: numeric (byte)
      range: [2,100]
unique values: 6
      units: 1
missing .: 659/673

      tabulation: Freq. Value
                   1 2
                   1 10
                   1 20
                   2 30
                   2 50
                   7 100
                   659 .

```

F1_2_38_4

F1_2_38_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_39_4

F1_2_39_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_40_4

F1_2_40_4

```

      type: numeric (byte)
      range: [20,100]
unique values: 3
      units: 10
      missing .: 664/673
      tabulation: Freq. Value
                   1 20
                   3 50
                   5 100
                   664 .

```

F1_2_41_4

F1_2_41_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_42_4

F1_2_42_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_43_4

F1_2_43_4

```

      type: numeric (byte)
      range: [12,60]
unique values: 3
      units: 1
      missing .: 670/673
      tabulation: Freq. Value
                   1 12
                   1 50
                   1 60
                   670 .

```

F1_2_44_4

F1_2_44_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_45_4

F1_2_45_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_46_4

F1_2_46_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_47_4

F1_2_47_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_48_4

F1_2_48_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_49_4

F1_2_49_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_50_4

F1_2_50_4

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing .: 670/673
      tabulation: Freq. Value
                   3 100
                   670 .

```

F1_2_51_4

F1_2_51_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_52_4

F1_2_52_4


```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_53_4

F1_2_53_4

```

      type: numeric (byte)
      range: [40,100]
unique values: 2
      units: 10
      missing.: 670/673
      tabulation: Freq. Value
                   1 40
                   2 100
                   670 .

```

F1_2_54_4

F1_2_54_4

```

      type: numeric (byte)
      range: [20,100]
unique values: 3
      units: 1
      missing.: 669/673
      tabulation: Freq. Value
                   1 20
                   1 35
                   2 100
                   669 .

```

F1_2_55_4

F1_2_55_4

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
      missing.: 672/673
      tabulation: Freq. Value
                   1 100
                   672 .

```

F1_2_56_4

F1_2_56_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_57_4

F1_2_57_4

```

      type: numeric (byte)
      range: [20,100]
unique values: 4
      units: 1
      missing.: 668/673
      tabulation: Freq. Value
                   1 20
                   1 25
                   1 50
                   2 100
                   668 .

```

SUM1_4

SUM1_4

```

      type: numeric (byte)
      range: [37,100]
unique values: 2
      units: 1
      missing.: 522/673

```

```

tabulation:  Freq.  Value
              1    37
            150   100
            522    .

```

F1_3_4

F1_3_4

```

type:  numeric (int)
range:  [1,999]
unique values: 10
units:  1
missing .: 536/673

```

```

tabulation:  Freq.  Value
              78    1
              20    2
              12    3
               9    4
               9    5
               3    6
               1    7
               3    8
               1   11
               1  999
            536    .

```

Member_Filt4_r__return_B2_2_1_F

Member_Filt4_r__return_B2_2_1_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 532/673

```

```

tabulation:  Freq.  Value
              82    0
              59    1
             532    .

```

Member_Filt4_r__return_B2_2_2_F

Member_Filt4_r__return_B2_2_2_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 532/673

```

```

tabulation:  Freq.  Value
              20    0
             121    1
             532    .

```

Member_Filt4_r__return_B2_2_3_F

Member_Filt4_r__return_B2_2_3_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 532/673

```

```

tabulation:  Freq.  Value
              12    0
             129    1
             532    .

```

Member_Filt4_r__return_B2_2_4_F

Member_Filt4_r__return_B2_2_4_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 532/673

```

```

tabulation:  Freq.  Value
               9    0
             132    1
             532    .

```

Member_Filt4_r__return_B2_2_5_F

Member_Filt4_r__return_B2_2_5_Fi

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 532/673

      tabulation: Freq. Value
                   11  0
                   130  1
                   532  .

```

Member_Filt4_r__return_B2_2_6_F

Member_Filt4_r__return_B2_2_6_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 532/673

      tabulation: Freq. Value
                   11  0
                   130  1
                   532  .

```

Member_Filt4_r__return_B2_2_7_F

Member_Filt4_r__return_B2_2_7_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 532/673

      tabulation: Freq. Value
                   18  0
                   123  1
                   532  .

```

Member_Filt4_r__return_B2_2_8_F

Member_Filt4_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 532/673

      tabulation: Freq. Value
                   33  0
                   108  1
                   532  .

```

Member_Filt4_r__return_B2_2_9_F

Member_Filt4_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 532/673

      tabulation: Freq. Value
                   43  0
                   98  1
                   532  .

```

Member_Filt4_r__return_B2_2_10_

Member_Filt4_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 532/673

      tabulation: Freq. Value
                   56  0
                   85  1
                   532  .

```

Member_Filt4_r__return_B2_2_11_

Member_Filt4_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 532/673

```

```

tabulation:  Freq.  Value
              66    0
              75    1
              532   .

```

Member_Filt4_r__return_B2_2_12_**Member_Filt4_r__return_B2_2_12_F**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  532/673

tabulation:  Freq.  Value
              72    0
              69    1
              532   .

```

Member_Filt4_HIRED_LABOR**Member_Filt4_HIRED_LABOR**

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  532/673

tabulation:  Freq.  Value
              141    1
              532   .

```

Member_Filt4_NONE**Member_Filt4_NONE**

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  532/673

tabulation:  Freq.  Value
              141    1
              532   .

```

Member_Filt4_DON_T_KNOW**Member_Filt4_DON_T_KNOW**

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  532/673

tabulation:  Freq.  Value
              141    1
              532   .

```

Member_Filt4_REFUSED**Member_Filt4_REFUSED**

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  532/673

tabulation:  Freq.  Value
              141    1
              532   .

```

F1_4_4**F1_4_4**

```

type:  numeric (int)

range:  [1,999]        units:  1
unique values:  13      missing .:  537/673

```

```

tabulation:  Freq.  Value
              8      1
              19      2
              19      3
              18      4
              8       5
              12      6
              6       7
              1       8
              4       9
              2      10
              2      11
              32      13
              5      999
             537      .

```

F1_5_4_p1

F1_5_4_p1

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 536/673

tabulation:  Freq.  Value
              137      0
              536      .

```

F1_5_4_p2

F1_5_4_p2

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 536/673

tabulation:  Freq.  Value
              20      0
              117      1
              536      .

```

F1_5_4_p3

F1_5_4_p3

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 536/673

tabulation:  Freq.  Value
              135      0
              2       1
              536      .

```

F1_5_4_p4

F1_5_4_p4

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 536/673

tabulation:  Freq.  Value
              55      0
              82      1
              536      .

```

F1_5_4_p7

F1_5_4_p7

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 536/673

tabulation:  Freq.  Value
              137      0
              536      .

```

F1_5_4_p6

F1_5_4_p6

```

type:  numeric (byte)

```

```

      range: [0,0]
unique values: 1
      units: 1
missing .: 536/673

      tabulation: Freq. Value
                  137 0
                  536 .

```

F1_1a_5_FALLOW**F1_1a_5_FALLOW**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                  60 0
                   7 1
                  606 .

```

F1_1a_5_Bt_COTTON**F1_1a_5_Bt_COTTON**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                  53 0
                  14 1
                  606 .

```

F1_1a_5_COTTON**F1_1a_5_COTTON**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                  67 0
                  606 .

```

F1_1a_5_ORGANIC_COTTON**F1_1a_5_ORGANIC_COTTON**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                  67 0
                  606 .

```

F1_1a_5_MAIZE**F1_1a_5_MAIZE**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                  67 0
                  606 .

```

F1_1a_5_WHEAT**F1_1a_5_WHEAT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                  67 0
                  606 .

```

F1_1a_5_MILLET

F1_1a_5_MILLET

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .: 606/673

      tabulation:  Freq.  Value
                   67    0
                   606    .

```

F1_1a_5_SORGHUM

F1_1a_5_SORGHUM

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 606/673

      tabulation:  Freq.  Value
                   66    0
                   1    1
                   606    .

```

F1_1a_5_RICE

F1_1a_5_RICE

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 606/673

      tabulation:  Freq.  Value
                   50    0
                   17    1
                   606    .

```

F1_1a_5_CASSAVA

F1_1a_5_CASSAVA

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 606/673

      tabulation:  Freq.  Value
                   61    0
                   6    1
                   606    .

```

F1_1a_5_POTATOES

F1_1a_5_POTATOES

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .: 606/673

      tabulation:  Freq.  Value
                   67    0
                   606    .

```

F1_1a_5_SWEET_POTATO

F1_1a_5_SWEET_POTATO

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 606/673

      tabulation:  Freq.  Value
                   66    0
                   1    1
                   606    .

```

F1_1a_5_YAMS

F1_1a_5_YAMS

```

      type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   65  0
                   2  1
                   606 .

```

F1_1a_5_PLANTAIN**F1_1a_5_PLANTAIN**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_CASHEW_NUT**F1_1a_5_CASHEW_NUT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_COCONUT**F1_1a_5_COCONUT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_BEANS**F1_1a_5_BEANS**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   65  0
                   2  1
                   606 .

```

F1_1a_5_LENTILS**F1_1a_5_LENTILS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_PEAS**F1_1a_5_PEAS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_PIGEON_PEA**F1_1a_5_PIGEON_PEA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_COWPEA**F1_1a_5_COWPEA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_CHICKPEA**F1_1a_5_CHICKPEA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_CARROTS**F1_1a_5_CARROTS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_TOMATOES**F1_1a_5_TOMATOES**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 606/673

      tabulation: Freq. Value
                   65  0
                   2  1
                   606 .

```

F1_1a_5_CABBAGES**F1_1a_5_CABBAGES**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F1_1a_5_SPINACH**F1_1a_5_SPINACH**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 606/673

```

```

tabulation:  Freq.  Value
              67    0
              606    .

```

F1_1a_5_LETTUCE**F1_1a_5_LETTUCE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606    .

```

F1_1a_5_PEPPERS**F1_1a_5_PEPPERS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 606/673

tabulation:  Freq.  Value
              61    0
               6    1
              606    .

```

F1_1a_5_SQUASH**F1_1a_5_SQUASH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606    .

```

F1_1a_5_CUCUMBERS**F1_1a_5_CUCUMBERS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606    .

```

F1_1a_5_OKRA**F1_1a_5_OKRA**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 606/673

tabulation:  Freq.  Value
              56    0
              11    1
              606    .

```

F1_1a_5_ONIONS**F1_1a_5_ONIONS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606    .

```

F1_1a_5_BANANAS**F1_1a_5_BANANAS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F1_1a_5_MANGO**F1_1a_5_MANGO**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F1_1a_5_PINEAPPLE**F1_1a_5_PINEAPPLE**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F1_1a_5_PAPAYA**F1_1a_5_PAPAYA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F1_1a_5_WATERMELON**F1_1a_5_WATERMELON**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F1_1a_5_ORANGES**F1_1a_5_ORANGES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F1_1a_5_LEMON**F1_1a_5_LEMON**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F1_1a_5_RAPE**F1_1a_5_RAPE**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   66 0
                   1 1
                   606 .

```

F1_1a_5_SOYA_BEANS**F1_1a_5_SOYA_BEANS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F1_1a_5_SUNFLOWER**F1_1a_5_SUNFLOWER**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F1_1a_5_JATROPHA**F1_1a_5_JATROPHA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F1_1a_5_TOBACCO**F1_1a_5_TOBACCO**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   65 0
                   2 1
                   606 .

```

F1_1a_5_SHELLED_GROUNDNUTS**F1_1a_5_SHELLED_GROUNDNUTS**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   62 0
                   5 1
                   606 .

```

F1_1a_5_UNSHELLED_GROUNDNUTS**F1_1a_5_UNSHELLED_GROUNDNUTS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F1_1a_5_SUNHEMP

F1_1a_5_SUNHEMP

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F1_1a_5_OTHER1

F1_1a_5_OTHER1

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   66 0
                   1 1
                   606 .

```

F1_1a_5_DON_T_KNOW

F1_1a_5_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F1_1a_5_REFUSED

F1_1a_5_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F1_FALLOW5

F1_FALLOW5

```

      type: numeric (byte)
      range: [50,100]
unique values: 2
      units: 10
      missing .: 666/673

      tabulation: Freq. Value
                   1 50
                   6 100
                   666 .

```

F1_2_10_5

F1_2_10_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_11_5

F1_2_11_5

```

      type: numeric (byte)
      range: [20,100]
unique values: 4
      units: 10
      missing .: 659/673

```

```

tabulation:  Freq.  Value
              2    20
              1    50
              1    80
             10   100
             659   .

```

F1_2_12_5

F1_2_12_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673   .

```

F1_2_13_5

F1_2_13_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673   .

```

F1_2_14_5

F1_2_14_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673   .

```

F1_2_15_5

F1_2_15_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673   .

```

F1_2_16_5

F1_2_16_5

```

type:  numeric (byte)
range:  [100,100]
unique values: 1
units:  100
missing .:  672/673

tabulation:  Freq.  Value
              1    100
             672   .

```

F1_2_17_5

F1_2_17_5

```

type:  numeric (byte)
range:  [50,100]
unique values: 2
units:  10
missing .:  656/673

tabulation:  Freq.  Value
              1    50
             16   100
             656   .

```

F1_2_18_5

F1_2_18_5

```

type:  numeric (byte)

```

```

      range: [75,100]
unique values: 2
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                   1 75
                   5 100
                  667 .

```

F1_2_19_5

F1_2_19_5

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_20_5

F1_2_20_5

```

      type: numeric (byte)

      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                   1 100
                  672 .

```

F1_2_21_5

F1_2_21_5

```

      type: numeric (byte)

      range: [80,90]
unique values: 2
      units: 10
missing .: 671/673

      tabulation: Freq. Value
                   1 80
                   1 90
                  671 .

```

F1_2_22_5

F1_2_22_5

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_24_5

F1_2_24_5

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_25_5

F1_2_25_5

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_26_5

F1_2_26_5

```

      type: numeric (byte)

```

```

      range: [20,60]           units: 10
unique values: 2             missing .: 671/673

      tabulation: Freq. Value
                  1    20
                  1    60
                 671    .

```

F1_2_27_5

F1_2_27_5

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                  673    .

```

F1_2_28_5

F1_2_28_5

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                  673    .

```

F1_2_29_5

F1_2_29_5

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                  673    .

```

F1_2_30_5

F1_2_30_5

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                  673    .

```

F1_2_31_5

F1_2_31_5

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                  673    .

```

F1_2_32_5

F1_2_32_5

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                  673    .

```

F1_2_33_5

F1_2_33_5

```

      type: numeric (byte)

      range: [50,100]        units: 10
unique values: 2             missing .: 671/673

```



```

tabulation:  Freq.  Value
              1    50
              1   100
            671    .

```

F1_2_34_5

F1_2_34_5

```

type:  numeric (byte)

range:  [...]          units:  .
unique values: 0          missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_35_5

F1_2_35_5

```

type:  numeric (byte)

range:  [...]          units:  .
unique values: 0          missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_36_5

F1_2_36_5

```

type:  numeric (byte)

range:  [...]          units:  .
unique values: 0          missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_37_5

F1_2_37_5

```

type:  numeric (byte)

range:  [25,100]        units:  1
unique values: 2          missing .: 667/673

tabulation:  Freq.  Value
              1    25
              5   100
            667    .

```

F1_2_38_5

F1_2_38_5

```

type:  numeric (byte)

range:  [...]          units:  .
unique values: 0          missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_39_5

F1_2_39_5

```

type:  numeric (byte)

range:  [...]          units:  .
unique values: 0          missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_40_5

F1_2_40_5

```

type:  numeric (byte)

range:  [10,100]        units:  1
unique values: 5          missing .: 662/673

```

```

tabulation:  Freq.  Value
              1    10
              1    20
              2    25
              1    40
              6   100
            662    .

```

F1_2_41_5

F1_2_41_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_42_5

F1_2_42_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_43_5

F1_2_43_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_44_5

F1_2_44_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_45_5

F1_2_45_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_46_5

F1_2_46_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_47_5

F1_2_47_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F1_2_48_5

F1_2_48_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_49_5

F1_2_49_5

```

type:  numeric (byte)
range:  [100,100]
unique values: 1
units:  100
missing : 672/673
tabulation:  Freq.  Value
              1    100
              672    .

```

F1_2_50_5

F1_2_50_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_51_5

F1_2_51_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_52_5

F1_2_52_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_53_5

F1_2_53_5

```

type:  numeric (byte)
range:  [80,100]
unique values: 2
units:  10
missing : 671/673
tabulation:  Freq.  Value
              1    80
              1   100
              671    .

```

F1_2_54_5

F1_2_54_5

```

type:  numeric (byte)
range:  [50,100]
unique values: 3
units:  10
missing : 668/673

```

```

tabulation:  Freq.  Value
              1    50
              1    80
              3   100
            668    .

```

F1_2_55_5

F1_2_55_5

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_56_5

F1_2_56_5

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_57_5

F1_2_57_5

```

type:  numeric (byte)
range:  [100,100]
unique values:  1
units:  100
missing .:  672/673

tabulation:  Freq.  Value
              1    100
            672    .

```

SUM1_5

SUM1_5

```

type:  numeric (byte)
range:  [100,100]
unique values:  1
units:  1
missing .:  606/673

tabulation:  Freq.  Value
              67    100
            606    .

```

F1_3_5

F1_3_5

```

type:  numeric (byte)
range:  [1,6]
unique values:  6
units:  1
missing .:  612/673

tabulation:  Freq.  Value
              27    1
              18    2
               7    3
               1    4
               7    5
               1    6
            612    .

```

Member_Filt5_r__return_B2_2_1_F

Member_Filt5_r__return_B2_2_1_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  612/673

tabulation:  Freq.  Value
              27    0
              34    1
            612    .

```

Member_Filt5_r__return_B2_2_2_F

Member_Filt5_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   18 0
                   43 1
                   612 .

```

Member_Filt5_r__return_B2_2_3_F

Member_Filt5_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   7 0
                   54 1
                   612 .

```

Member_Filt5_r__return_B2_2_4_F

Member_Filt5_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   1 0
                   60 1
                   612 .

```

Member_Filt5_r__return_B2_2_5_F

Member_Filt5_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   9 0
                   52 1
                   612 .

```

Member_Filt5_r__return_B2_2_6_F

Member_Filt5_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   6 0
                   55 1
                   612 .

```

Member_Filt5_r__return_B2_2_7_F

Member_Filt5_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   6 0
                   55 1
                   612 .

```

Member_Filt5_r__return_B2_2_8_F

Member_Filt5_r__return_B2_2_8_Fi

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 612/673

      tabulation: Freq. Value
                   8 0
                   53 1
                   612 .

```

Member_Filt5_r__return_B2_2_9_F

Member_Filt5_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 612/673

      tabulation: Freq. Value
                   16 0
                   45 1
                   612 .

```

Member_Filt5_r__return_B2_2_10_

Member_Filt5_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 612/673

      tabulation: Freq. Value
                   24 0
                   37 1
                   612 .

```

Member_Filt5_r__return_B2_2_11_

Member_Filt5_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 612/673

      tabulation: Freq. Value
                   28 0
                   33 1
                   612 .

```

Member_Filt5_r__return_B2_2_12_

Member_Filt5_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 612/673

      tabulation: Freq. Value
                   32 0
                   29 1
                   612 .

```

Member_Filt5_HIRED_LABOR

Member_Filt5_HIRED_LABOR

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 612/673

      tabulation: Freq. Value
                   61 1
                   612 .

```

Member_Filt5_NONE

Member_Filt5_NONE

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 612/673

      tabulation: Freq. Value
                   61 1
                   612 .

```

Member_Filt5_DON_T_KNOW

Member_Filt5_DON_T_KNOW

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   61  1
                   612 .

```

Member_Filt5_REFUSED

Member_Filt5_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   61  1
                   612 .

```

F1_4_5

F1_4_5

```

      type: numeric (int)
      range: [1,999]
unique values: 11
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   4  1
                   11 2
                   6  3
                   10 4
                   3  5
                   6  6
                   3  7
                   1  8
                   2 10
                   14 13
                   1 999
                   612 .

```

F1_5_5_p1

F1_5_5_p1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   61  0
                   612 .

```

F1_5_5_p2

F1_5_5_p2

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   11  0
                   50  1
                   612 .

```

F1_5_5_p3

F1_5_5_p3

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   59  0
                   2  1
                   612 .

```

F1_5_5_p4

F1_5_5_p4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   34  0
                   27  1
                   612 .

```

F1_5_5_p7

F1_5_5_p7

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   61  0
                   612 .

```

F1_5_5_p6

F1_5_5_p6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 612/673

      tabulation: Freq. Value
                   61  0
                   612 .

```

F1_1a_6_FALLOW

F1_1a_6_FALLOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   23  0
                   3  1
                   647 .

```

F1_1a_6_Bt_COTTON

F1_1a_6_Bt_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   14  0
                   12  1
                   647 .

```

F1_1a_6_COTTON

F1_1a_6_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26  0
                   647 .

```

F1_1a_6_ORGANIC_COTTON

F1_1a_6_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

```



```

tabulation:  Freq.  Value
              26    0
              647    .

```

F1_1a_6_MAIZE**F1_1a_6_MAIZE**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F1_1a_6_WHEAT**F1_1a_6_WHEAT**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F1_1a_6_MILLET**F1_1a_6_MILLET**

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              25    0
               1    1
              647    .

```

F1_1a_6_SORGHUM**F1_1a_6_SORGHUM**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F1_1a_6_RICE**F1_1a_6_RICE**

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              20    0
               6    1
              647    .

```

F1_1a_6_CASSAVA**F1_1a_6_CASSAVA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F1_1a_6_POTATOES**F1_1a_6_POTATOES**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_SWEET_POTATO

F1_1a_6_SWEET_POTATO

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_YAMS

F1_1a_6_YAMS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_PLANTAIN

F1_1a_6_PLANTAIN

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_CASHEW_NUT

F1_1a_6_CASHEW_NUT

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_COCONUT

F1_1a_6_COCONUT

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_BEANS

F1_1a_6_BEANS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_LENTILS

F1_1a_6_LENTILS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_PEAS**F1_1a_6_PEAS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_PIGEON_PEA**F1_1a_6_PIGEON_PEA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_COWPEA**F1_1a_6_COWPEA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_CHICKPEA**F1_1a_6_CHICKPEA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_CARROTS**F1_1a_6_CARROTS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_TOMATOES**F1_1a_6_TOMATOES**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_CABBAGES

F1_1a_6_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26  0
                   647 .

```

F1_1a_6_SPINACH

F1_1a_6_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26  0
                   647 .

```

F1_1a_6_LETTUCE

F1_1a_6_LETTUCE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   25  0
                   1  1
                   647 .

```

F1_1a_6_PEPPERS

F1_1a_6_PEPPERS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   23  0
                   3  1
                   647 .

```

F1_1a_6_SQUASH

F1_1a_6_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26  0
                   647 .

```

F1_1a_6_CUCUMBERS

F1_1a_6_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26  0
                   647 .

```

F1_1a_6_OKRA

F1_1a_6_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 647/673

```

```

tabulation:  Freq.  Value
              24    0
              2    1
             647    .

```

F1_1a_6_ONIONS

F1_1a_6_ONIONS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/673

tabulation:  Freq.  Value
              26    0
             647    .

```

F1_1a_6_BANANAS

F1_1a_6_BANANAS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/673

tabulation:  Freq.  Value
              26    0
             647    .

```

F1_1a_6_MANGO

F1_1a_6_MANGO

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/673

tabulation:  Freq.  Value
              26    0
             647    .

```

F1_1a_6_PINEAPPLE

F1_1a_6_PINEAPPLE

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/673

tabulation:  Freq.  Value
              26    0
             647    .

```

F1_1a_6_PAPAYA

F1_1a_6_PAPAYA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/673

tabulation:  Freq.  Value
              26    0
             647    .

```

F1_1a_6_WATERMELON

F1_1a_6_WATERMELON

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 647/673

tabulation:  Freq.  Value
              26    0
             647    .

```

F1_1a_6_ORANGES

F1_1a_6_ORANGES

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_LEMON**F1_1a_6_LEMON**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_RAPE**F1_1a_6_RAPE**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 647/673

      tabulation: Freq. Value
                  25  0
                   1  1
                  647  .

```

F1_1a_6_SOYA_BEANS**F1_1a_6_SOYA_BEANS**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 647/673

      tabulation: Freq. Value
                  25  0
                   1  1
                  647  .

```

F1_1a_6_SUNFLOWER**F1_1a_6_SUNFLOWER**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_JATROPHA**F1_1a_6_JATROPHA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_TOBACCO**F1_1a_6_TOBACCO**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F1_1a_6_SHELLED_GROUNDNUTS

F1_1a_6_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   23 0
                   3 1
                   647 .

```

F1_1a_6_UNSHELLED_GROUNDNUTS

F1_1a_6_UNSHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_SUNHEMP

F1_1a_6_SUNHEMP

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_OTHER1

F1_1a_6_OTHER1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_DON_T_KNOW

F1_1a_6_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_1a_6_REFUSED

F1_1a_6_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F1_FALLOW6

F1_FALLOW6

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
missing .: 670/673

```

```

tabulation:  Freq.  Value
              3    100
             670    .

```

F1_2_10_6

F1_2_10_6

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_11_6

F1_2_11_6

```

type:  numeric (byte)

range:  [20,100]       units:  1
unique values:  6      missing .:  661/673

tabulation:  Freq.  Value
              1    20
              1    40
              2    50
              1    70
              1    95
              6   100
             661    .

```

F1_2_12_6

F1_2_12_6

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_13_6

F1_2_13_6

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_14_6

F1_2_14_6

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_15_6

F1_2_15_6

```

type:  numeric (byte)

range:  [100,100]      units:  100
unique values:  1      missing .:  672/673

tabulation:  Freq.  Value
              1    100
             672    .

```

F1_2_16_6

F1_2_16_6

```

type:  numeric (byte)

```



```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_17_6

F1_2_17_6

```

      type: numeric (byte)

      range: [100,100]
unique values: 1
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                   6 100
                   667 .

```

F1_2_18_6

F1_2_18_6

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_19_6

F1_2_19_6

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_20_6

F1_2_20_6

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_21_6

F1_2_21_6

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_22_6

F1_2_22_6

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_24_6

F1_2_24_6

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F1_2_25_6

F1_2_25_6

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_26_6

F1_2_26_6

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_27_6

F1_2_27_6

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_28_6

F1_2_28_6

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_29_6

F1_2_29_6

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_30_6

F1_2_30_6

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_31_6

F1_2_31_6

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_32_6

F1_2_32_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_33_6

F1_2_33_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_34_6

F1_2_34_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_35_6

F1_2_35_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_36_6

F1_2_36_6

```

      type: numeric (byte)
      range: [40,40]
unique values: 1
      units: 10
      missing .: 672/673
      tabulation: Freq. Value
                   1 40
                   672 .

```

F1_2_37_6

F1_2_37_6

```

      type: numeric (byte)
      range: [30,100]
unique values: 2
      units: 10
      missing .: 670/673
      tabulation: Freq. Value
                   1 30
                   2 100
                   670 .

```

F1_2_38_6

F1_2_38_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_39_6

F1_2_39_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_40_6

F1_2_40_6

```

      type: numeric (byte)
      range: [5,20]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 5
                   1 20
                   671 .

```

F1_2_41_6

F1_2_41_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_42_6

F1_2_42_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_43_6

F1_2_43_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_44_6

F1_2_44_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_45_6

F1_2_45_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_46_6

F1_2_46_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_47_6

F1_2_47_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_48_6

F1_2_48_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_49_6

F1_2_49_6

```

      type: numeric (byte)
      range: [50,50]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                  1 50
                  672 .

```

F1_2_50_6

F1_2_50_6

```

      type: numeric (byte)
      range: [80,80]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                  1 80
                  672 .

```

F1_2_51_6

F1_2_51_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_52_6

F1_2_52_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_53_6

F1_2_53_6

```

      type: numeric (byte)

```

```

      range:  [,.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_54_6F1_2_54_6

```

      type:  numeric (byte)

      range:  [50,100]
unique values: 2
      units:  10
missing  .:  670/673

      tabulation:  Freq.  Value
                   1  50
                   2 100
                  670  .

```

F1_2_55_6F1_2_55_6

```

      type:  numeric (byte)

      range:  [,.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_56_6F1_2_56_6

```

      type:  numeric (byte)

      range:  [,.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_57_6F1_2_57_6

```

      type:  numeric (byte)

      range:  [,.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

SUM1_6SUM1_6

```

      type:  numeric (byte)

      range:  [100,100]
unique values: 1
      units:  1
missing  .:  647/673

      tabulation:  Freq.  Value
                   26 100
                  647  .

```

F1_3_6F1_3_6

```

      type:  numeric (int)

      range:  [1,999]
unique values: 8
      units:  1
missing  .:  650/673

      tabulation:  Freq.  Value
                   10  1
                    4  2
                    3  3
                    2  4
                    1  5
                    1  8
                    1  9
                    1 999
                   650  .

```

Member_Filt6_r__return_B2_2_1_F

Member_Filt6_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 648/673

      tabulation: Freq. Value
                   11 0
                   14 1
                   648 .

```

Member_Filt6_r__return_B2_2_2_F

Member_Filt6_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 648/673

      tabulation: Freq. Value
                   4 0
                   21 1
                   648 .

```

Member_Filt6_r__return_B2_2_3_F

Member_Filt6_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 648/673

      tabulation: Freq. Value
                   3 0
                   22 1
                   648 .

```

Member_Filt6_r__return_B2_2_4_F

Member_Filt6_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 648/673

      tabulation: Freq. Value
                   3 0
                   22 1
                   648 .

```

Member_Filt6_r__return_B2_2_5_F

Member_Filt6_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 648/673

      tabulation: Freq. Value
                   1 0
                   24 1
                   648 .

```

Member_Filt6_r__return_B2_2_6_F

Member_Filt6_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 648/673

      tabulation: Freq. Value
                   25 1
                   648 .

```

Member_Filt6_r__return_B2_2_7_F

Member_Filt6_r__return_B2_2_7_Fi

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 648/673

      tabulation: Freq. Value
                   1 0
                   24 1
                   648 .

```

Member_Filt6_r__return_B2_2_8_F

Member_Filt6_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 648/673

      tabulation: Freq. Value
                   2 0
                   23 1
                   648 .

```

Member_Filt6_r__return_B2_2_9_F

Member_Filt6_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 648/673

      tabulation: Freq. Value
                   2 0
                   23 1
                   648 .

```

Member_Filt6_r__return_B2_2_10_

Member_Filt6_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 648/673

      tabulation: Freq. Value
                   8 0
                   17 1
                   648 .

```

Member_Filt6_r__return_B2_2_11_

Member_Filt6_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 648/673

      tabulation: Freq. Value
                   8 0
                   17 1
                   648 .

```

Member_Filt6_r__return_B2_2_12_

Member_Filt6_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 648/673

      tabulation: Freq. Value
                   10 0
                   15 1
                   648 .

```

Member_Filt6_HIRED_LABOR

Member_Filt6_HIRED_LABOR

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 648/673

```



```

tabulation:  Freq.  Value
              25    1
              648    .

```

Member_Filt6_NONE**Member_Filt6_NONE**

```

type:  numeric (byte)
range:  [1,1]
unique values: 1
units:  1
missing .: 648/673

tabulation:  Freq.  Value
              25    1
              648    .

```

Member_Filt6_DON_T_KNOW**Member_Filt6_DON_T_KNOW**

```

type:  numeric (byte)
range:  [1,1]
unique values: 1
units:  1
missing .: 648/673

tabulation:  Freq.  Value
              25    1
              648    .

```

Member_Filt6_REFUSED**Member_Filt6_REFUSED**

```

type:  numeric (byte)
range:  [1,1]
unique values: 1
units:  1
missing .: 648/673

tabulation:  Freq.  Value
              25    1
              648    .

```

F1_4_6**F1_4_6**

```

type:  numeric (int)
range:  [1,999]
unique values: 9
units:  1
missing .: 651/673

tabulation:  Freq.  Value
              3    1
              5    2
              3    3
              2    4
              2    5
              2    6
              1   10
              3   13
              1  999
              651    .

```

F1_5_6_p1**F1_5_6_p1**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 650/673

tabulation:  Freq.  Value
              23    0
              650    .

```

F1_5_6_p2**F1_5_6_p2**

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 650/673

```

```

tabulation:  Freq.  Value
              5      0
             18      1
            650      .

```

F1_5_6_p3

F1_5_6_p3

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 650/673

tabulation:  Freq.  Value
              22      0
              1      1
            650      .

```

F1_5_6_p4

F1_5_6_p4

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 650/673

tabulation:  Freq.  Value
              9      0
             14      1
            650      .

```

F1_5_6_p7

F1_5_6_p7

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 650/673

tabulation:  Freq.  Value
              23      0
            650      .

```

F1_5_6_p6

F1_5_6_p6

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 650/673

tabulation:  Freq.  Value
              23      0
            650      .

```

F1_1a_7_FALLOW

F1_1a_7_FALLOW

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12      0
            661      .

```

F1_1a_7_Bt_COTTON

F1_1a_7_Bt_COTTON

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 661/673

tabulation:  Freq.  Value
              9      0
              3      1
            661      .

```

F1_1a_7_COTTON

F1_1a_7_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_ORGANIC_COTTON

F1_1a_7_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_MAIZE

F1_1a_7_MAIZE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  11 0
                   1 1
                  661 .

```

F1_1a_7_WHEAT

F1_1a_7_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_MILLET

F1_1a_7_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_SORGHUM

F1_1a_7_SORGHUM

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_RICE

F1_1a_7_RICE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   7 0
                   5 1
                  661 .

```

F1_1a_7_CASSAVA

F1_1a_7_CASSAVA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_POTATOES

F1_1a_7_POTATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_SWEET_POTATO

F1_1a_7_SWEET_POTATO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_YAMS

F1_1a_7_YAMS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   11 0
                   1 1
                   661 .

```

F1_1a_7_PLANTAIN

F1_1a_7_PLANTAIN

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_CASHEW_NUT

F1_1a_7_CASHEW_NUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_COCONUT

F1_1a_7_COCONUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

```

```

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_BEANS**F1_1a_7_BEANS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_LENTILS**F1_1a_7_LENTILS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_PEAS**F1_1a_7_PEAS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_PIGEON_PEA**F1_1a_7_PIGEON_PEA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_COWPEA**F1_1a_7_COWPEA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_CHICKPEA**F1_1a_7_CHICKPEA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_CARROTS**F1_1a_7_CARROTS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_TOMATOES**F1_1a_7_TOMATOES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_CABBAGES**F1_1a_7_CABBAGES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_SPINACH**F1_1a_7_SPINACH**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_LETTUCE**F1_1a_7_LETTUCE**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_PEPPERS**F1_1a_7_PEPPERS**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 661/673

      tabulation: Freq. Value
                  11 0
                   1 1
                  661 .

```

F1_1a_7_SQUASH**F1_1a_7_SQUASH**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_CUCUMBERS**F1_1a_7_CUCUMBERS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_OKRA**F1_1a_7_OKRA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_ONIONS**F1_1a_7_ONIONS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_BANANAS**F1_1a_7_BANANAS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_MANGO**F1_1a_7_MANGO**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_PINEAPPLE**F1_1a_7_PINEAPPLE**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_PAPAYA**F1_1a_7_PAPAYA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_7_WATERMELON

F1_1a_7_WATERMELON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_ORANGES

F1_1a_7_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_LEMON

F1_1a_7_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_RAPE

F1_1a_7_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_SOYA_BEANS

F1_1a_7_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_SUNFLOWER

F1_1a_7_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_1a_7_JATROPHA

F1_1a_7_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 661/673

```



```

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_TOBACCO**F1_1a_7_TOBACCO**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_SHELLED_GROUNDNUTS**F1_1a_7_SHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 661/673

tabulation:  Freq.  Value
              10    0
               2    1
              661    .

```

F1_1a_7_UNSHELLED_GROUNDNUTS**F1_1a_7_UNSHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_SUNHEMP**F1_1a_7_SUNHEMP**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_OTHER1**F1_1a_7_OTHER1**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_DON_T_KNOW**F1_1a_7_DON_T_KNOW**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F1_1a_7_REFUSED**F1_1a_7_REFUSED**

```

type:  numeric (byte)

```

```

      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F1_FALLOW7**F1_FALLOW7**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_10_7**F1_2_10_7**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_11_7**F1_2_11_7**

```

      type: numeric (byte)

      range: [50,100]
unique values: 2
      units: 10
missing .: 670/673

      tabulation: Freq. Value
                  1 50
                  2 100
                  670 .

```

F1_2_12_7**F1_2_12_7**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_13_7**F1_2_13_7**

```

      type: numeric (byte)

      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                  1 100
                  672 .

```

F1_2_14_7**F1_2_14_7**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_15_7**F1_2_15_7**

```

      type: numeric (byte)

```

```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_16_7**F1_2_16_7**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_17_7**F1_2_17_7**

```

      type: numeric (byte)

      range: [100,100]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 100
                   668 .

```

F1_2_18_7**F1_2_18_7**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_19_7**F1_2_19_7**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_20_7**F1_2_20_7**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_21_7**F1_2_21_7**

```

      type: numeric (byte)

      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                   1 100
                   672 .

```

F1_2_22_7**F1_2_22_7**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F1_2_24_7

F1_2_24_7

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_25_7

F1_2_25_7

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_26_7

F1_2_26_7

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_27_7

F1_2_27_7

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_28_7

F1_2_28_7

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_29_7

F1_2_29_7

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_30_7

F1_2_30_7

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_31_7

F1_2_31_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_32_7

F1_2_32_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_33_7

F1_2_33_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_34_7

F1_2_34_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_35_7

F1_2_35_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_36_7

F1_2_36_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_37_7

F1_2_37_7

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673
      tabulation: Freq. Value
                   1 100
                   672 .

```

F1_2_38_7

F1_2_38_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_39_7

F1_2_39_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_40_7

F1_2_40_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_41_7

F1_2_41_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_42_7

F1_2_42_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_43_7

F1_2_43_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_44_7

F1_2_44_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_45_7

F1_2_45_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F1_2_46_7

F1_2_46_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_47_7

F1_2_47_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_48_7

F1_2_48_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_49_7

F1_2_49_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_50_7

F1_2_50_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_51_7

F1_2_51_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_52_7

F1_2_52_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_53_7

F1_2_53_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_54_7

F1_2_54_7

```

      type: numeric (byte)
      range: [50,100]
unique values: 2
      units: 10
missing .: 671/673
      tabulation: Freq. Value
                   1 50
                   1 100
                   671 .

```

F1_2_55_7

F1_2_55_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_56_7

F1_2_56_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_57_7

F1_2_57_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

SUM1_7

SUM1_7

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
missing .: 661/673
      tabulation: Freq. Value
                   12 100
                   661 .

```

F1_3_7

F1_3_7

```

      type: numeric (int)
      range: [1,999]
unique values: 7
      units: 1
missing .: 661/673

```



```

tabulation:  Freq.  Value
              4      1
              2      2
              2      3
              1      5
              1      6
              1      7
              1    999
            661      .

```

Member_Filt7_r__return_B2_2_1_F

Member_Filt7_r__return_B2_2_1_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  661/673
tabulation:  Freq.  Value
              4      0
              8      1
            661      .

```

Member_Filt7_r__return_B2_2_2_F

Member_Filt7_r__return_B2_2_2_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  661/673
tabulation:  Freq.  Value
              2      0
             10      1
            661      .

```

Member_Filt7_r__return_B2_2_3_F

Member_Filt7_r__return_B2_2_3_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  661/673
tabulation:  Freq.  Value
              2      0
             10      1
            661      .

```

Member_Filt7_r__return_B2_2_4_F

Member_Filt7_r__return_B2_2_4_Fi

```

type:  numeric (byte)
range:  [1,1]
unique values:  1
units:  1
missing .:  661/673
tabulation:  Freq.  Value
              12      1
            661      .

```

Member_Filt7_r__return_B2_2_5_F

Member_Filt7_r__return_B2_2_5_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  661/673
tabulation:  Freq.  Value
              1      0
             11      1
            661      .

```

Member_Filt7_r__return_B2_2_6_F

Member_Filt7_r__return_B2_2_6_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  661/673

```

```

tabulation:  Freq.  Value
              1      0
              11      1
              661      .

```

Member_Filt7_r__return_B2_2_7_F

Member_Filt7_r__return_B2_2_7_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  661/673

tabulation:  Freq.  Value
              2      0
              10      1
              661      .

```

Member_Filt7_r__return_B2_2_8_F

Member_Filt7_r__return_B2_2_8_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  661/673

tabulation:  Freq.  Value
              1      0
              11      1
              661      .

```

Member_Filt7_r__return_B2_2_9_F

Member_Filt7_r__return_B2_2_9_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  661/673

tabulation:  Freq.  Value
              1      0
              11      1
              661      .

```

Member_Filt7_r__return_B2_2_10_

Member_Filt7_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  661/673

tabulation:  Freq.  Value
              3      0
              9      1
              661      .

```

Member_Filt7_r__return_B2_2_11_

Member_Filt7_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  661/673

tabulation:  Freq.  Value
              3      0
              9      1
              661      .

```

Member_Filt7_r__return_B2_2_12_

Member_Filt7_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  661/673

tabulation:  Freq.  Value
              4      0
              8      1
              661      .

```

Member_Filt7_HIRED_LABOR

Member_Filt7_HIRED_LABOR

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
      missing.: 661/673

      tabulation:  Freq.  Value
                   12    1
                   661    .

```

Member_Filt7_NONE

Member_Filt7_NONE

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
      missing.: 661/673

      tabulation:  Freq.  Value
                   12    1
                   661    .

```

Member_Filt7_DON_T_KNOW

Member_Filt7_DON_T_KNOW

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
      missing.: 661/673

      tabulation:  Freq.  Value
                   12    1
                   661    .

```

Member_Filt7_REFUSED

Member_Filt7_REFUSED

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
      missing.: 661/673

      tabulation:  Freq.  Value
                   12    1
                   661    .

```

F1_4_7

F1_4_7

```

      type:  numeric (int)
      range:  [2,999]
unique values: 7
      units:  1
      missing.: 662/673

      tabulation:  Freq.  Value
                   2     2
                   1     4
                   2     5
                   1     6
                   2     9
                   2    13
                   1   999
                   662    .

```

F1_5_7_p1

F1_5_7_p1

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
      missing.: 661/673

      tabulation:  Freq.  Value
                   12     0
                   661    .

```

F1_5_7_p2

F1_5_7_p2

```

      type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   3 0
                   9 1
                   661 .

```

F1_5_7_p3F1_5_7_p3

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_5_7_p4F1_5_7_p4

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   5 0
                   7 1
                   661 .

```

F1_5_7_p7F1_5_7_p7

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_5_7_p6F1_5_7_p6

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F1_1a_8_FALLOWF1_1a_8_FALLOW

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   10 0
                   1 1
                   662 .

```

F1_1a_8_Bt_COTTONF1_1a_8_Bt_COTTON

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   9 0
                   2 1
                   662 .

```

F1_1a_8_COTTON

F1_1a_8_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_ORGANIC_COTTON

F1_1a_8_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_MAIZE

F1_1a_8_MAIZE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   10 0
                   1 1
                   662 .

```

F1_1a_8_WHEAT

F1_1a_8_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_MILLET

F1_1a_8_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_SORGHUM

F1_1a_8_SORGHUM

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_RICE

F1_1a_8_RICE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 662/673

```

```

tabulation:  Freq.  Value
              8      0
              3      1
             662      .

```

F1_1a_8_CASSAVA**F1_1a_8_CASSAVA**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F1_1a_8_POTATOES**F1_1a_8_POTATOES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F1_1a_8_SWEET_POTATO**F1_1a_8_SWEET_POTATO**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F1_1a_8_YAMS**F1_1a_8_YAMS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 662/673

tabulation:  Freq.  Value
              10      0
               1      1
             662      .

```

F1_1a_8_PLANTAIN**F1_1a_8_PLANTAIN**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F1_1a_8_CASHEW_NUT**F1_1a_8_CASHEW_NUT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F1_1a_8_COCONUT**F1_1a_8_COCONUT**

```

type:  numeric (byte)

```

```

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_BEANS**F1_1a_8_BEANS**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  10 0
                   1 1
                  662 .

```

F1_1a_8_LENTILS**F1_1a_8_LENTILS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_PEAS**F1_1a_8_PEAS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_PIGEON_PEA**F1_1a_8_PIGEON_PEA**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_COWPEA**F1_1a_8_COWPEA**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_CHICKPEA**F1_1a_8_CHICKPEA**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_CARROTS**F1_1a_8_CARROTS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_TOMATOES

F1_1a_8_TOMATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_CABBAGES

F1_1a_8_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_SPINACH

F1_1a_8_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_LETTUCE

F1_1a_8_LETTUCE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_PEPPERS

F1_1a_8_PEPPERS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   10 0
                   1 1
                   662 .

```

F1_1a_8_SQUASH

F1_1a_8_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_CUCUMBERS

F1_1a_8_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_OKRA

F1_1a_8_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   9 0
                   2 1
                   662 .

```

F1_1a_8_ONIONS

F1_1a_8_ONIONS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_BANANAS

F1_1a_8_BANANAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_MANGO

F1_1a_8_MANGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_PINEAPPLE

F1_1a_8_PINEAPPLE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_1a_8_PAPAYA

F1_1a_8_PAPAYA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

```

```

tabulation:  Freq.  Value
              11    0
              662    .

```

F1_1a_8_WATERMELON**F1_1a_8_WATERMELON**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F1_1a_8_ORANGES**F1_1a_8_ORANGES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F1_1a_8_LEMON**F1_1a_8_LEMON**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F1_1a_8_RAPE**F1_1a_8_RAPE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F1_1a_8_SOYA_BEANS**F1_1a_8_SOYA_BEANS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F1_1a_8_SUNFLOWER**F1_1a_8_SUNFLOWER**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F1_1a_8_JATROPHA**F1_1a_8_JATROPHA**

```

type:  numeric (byte)

```

```

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_TOBACCO**F1_1a_8_TOBACCO**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  10 0
                   1 1
                  662 .

```

F1_1a_8_SHELLED_GROUNDNUTS**F1_1a_8_SHELLED_GROUNDNUTS**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  10 0
                   1 1
                  662 .

```

F1_1a_8_UNSHELLED_GROUNDNUTS**F1_1a_8_UNSHELLED_GROUNDNUTS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_SUNHEMP**F1_1a_8_SUNHEMP**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_OTHER1**F1_1a_8_OTHER1**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_DON_T_KNOW**F1_1a_8_DON_T_KNOW**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F1_1a_8_REFUSED

F1_1a_8_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F1_FALLOW8

F1_FALLOW8

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
      missing.: 672/673

      tabulation: Freq. Value
                   1 100
                   672 .

```

F1_2_10_8

F1_2_10_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_11_8

F1_2_11_8

```

      type: numeric (byte)
      range: [50,100]
unique values: 2
      units: 10
      missing.: 671/673

      tabulation: Freq. Value
                   1 50
                   1 100
                   671 .

```

F1_2_12_8

F1_2_12_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_13_8

F1_2_13_8

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
      missing.: 672/673

      tabulation: Freq. Value
                   1 100
                   672 .

```

F1_2_14_8

F1_2_14_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_15_8

F1_2_15_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_16_8

F1_2_16_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_17_8

F1_2_17_8

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing .: 670/673
      tabulation: Freq. Value
                   3 100
                   670 .

```

F1_2_18_8

F1_2_18_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_19_8

F1_2_19_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_20_8

F1_2_20_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_21_8

F1_2_21_8

```

      type: numeric (byte)
      range: [80,80]
unique values: 1
      units: 10
      missing .: 672/673
      tabulation: Freq. Value
                   1 80
                   672 .

```

F1_2_22_8

F1_2_22_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_24_8

F1_2_24_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_25_8

F1_2_25_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_26_8

F1_2_26_8

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                  1 100
                  672 .

```

F1_2_27_8

F1_2_27_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_28_8

F1_2_28_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_29_8

F1_2_29_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F1_2_30_8

F1_2_30_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F1_2_31_8

F1_2_31_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_32_8

F1_2_32_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_33_8

F1_2_33_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_34_8

F1_2_34_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_35_8

F1_2_35_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_36_8

F1_2_36_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_37_8

F1_2_37_8

type: numeric (**byte**)
range: [40,40] units: 10
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 40
672 .

F1_2_38_8

F1_2_38_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_39_8

F1_2_39_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_40_8

F1_2_40_8

```

      type: numeric (byte)
      range: [20,60]
unique values: 2
      units: 10
missing .: 671/673

      tabulation: Freq. Value
                   1 20
                   1 60
                   671 .

```

F1_2_41_8

F1_2_41_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_42_8

F1_2_42_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_43_8

F1_2_43_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_44_8

F1_2_44_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_45_8

F1_2_45_8


```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_46_8

F1_2_46_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_47_8

F1_2_47_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_48_8

F1_2_48_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_49_8

F1_2_49_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_50_8

F1_2_50_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_51_8

F1_2_51_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_52_8

F1_2_52_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F1_2_53_8

F1_2_53_8

```

type:  numeric (byte)
range:  [100,100]
unique values: 1
units:  100
missing .: 672/673

tabulation:  Freq.  Value
              1    100
              672    .

```

F1_2_54_8

F1_2_54_8

```

type:  numeric (byte)
range:  [50,50]
unique values: 1
units:  10
missing .: 672/673

tabulation:  Freq.  Value
              1    50
              672    .

```

F1_2_55_8

F1_2_55_8

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_56_8

F1_2_56_8

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F1_2_57_8

F1_2_57_8

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

SUM1_8

SUM1_8

```

type:  numeric (byte)
range:  [100,100]
unique values: 1
units:  1
missing .: 662/673

tabulation:  Freq.  Value
              11    100
              662    .

```

F1_3_8

F1_3_8

```

type:  numeric (byte)
range:  [1,11]
unique values: 6
units:  1
missing .: 663/673

```

```

tabulation:  Freq.  Value
              3      1
              1      3
              3      5
              1      7
              1      9
              1     11
            663      .

```

Member_Filt8_r__return_B2_2_1_F

Member_Filt8_r__return_B2_2_1_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  663/673

tabulation:  Freq.  Value
              3      0
              7      1
            663      .

```

Member_Filt8_r__return_B2_2_2_F

Member_Filt8_r__return_B2_2_2_Fi

```

type:  numeric (byte)
range:  [1,1]
unique values:  1
units:  1
missing .:  663/673

tabulation:  Freq.  Value
              10     1
            663      .

```

Member_Filt8_r__return_B2_2_3_F

Member_Filt8_r__return_B2_2_3_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  663/673

tabulation:  Freq.  Value
              1      0
              9      1
            663      .

```

Member_Filt8_r__return_B2_2_4_F

Member_Filt8_r__return_B2_2_4_Fi

```

type:  numeric (byte)
range:  [1,1]
unique values:  1
units:  1
missing .:  663/673

tabulation:  Freq.  Value
              10     1
            663      .

```

Member_Filt8_r__return_B2_2_5_F

Member_Filt8_r__return_B2_2_5_Fi

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  663/673

tabulation:  Freq.  Value
              3      0
              7      1
            663      .

```

Member_Filt8_r__return_B2_2_6_F

Member_Filt8_r__return_B2_2_6_Fi

```

type:  numeric (byte)
range:  [1,1]
unique values:  1
units:  1
missing .:  663/673

tabulation:  Freq.  Value
              10     1
            663      .

```

Member_Filt8_r__return_B2_2_7_F

Member_Filt8_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   1 0
                   9 1
                   663 .

```

Member_Filt8_r__return_B2_2_8_F

Member_Filt8_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   10 1
                   663 .

```

Member_Filt8_r__return_B2_2_9_F

Member_Filt8_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   1 0
                   9 1
                   663 .

```

Member_Filt8_r__return_B2_2_10_

Member_Filt8_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   2 0
                   8 1
                   663 .

```

Member_Filt8_r__return_B2_2_11_

Member_Filt8_r__return_B2_2_11_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   3 0
                   7 1
                   663 .

```

Member_Filt8_r__return_B2_2_12_

Member_Filt8_r__return_B2_2_12_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   2 0
                   8 1
                   663 .

```

Member_Filt8_HIRED_LABOR

Member_Filt8_HIRED_LABOR

```

      type: numeric (byte)

```

```

      range: [1,1]
unique values: 1
      units: 1
missing .: 663/673

      tabulation: Freq. Value
                  10 1
                  663 .

```

Member_Filt8_NONE**Member_Filt8_NONE**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 663/673

      tabulation: Freq. Value
                  10 1
                  663 .

```

Member_Filt8_DON_T_KNOW**Member_Filt8_DON_T_KNOW**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 663/673

      tabulation: Freq. Value
                  10 1
                  663 .

```

Member_Filt8_REFUSED**Member_Filt8_REFUSED**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 663/673

      tabulation: Freq. Value
                  10 1
                  663 .

```

F1_4_8**F1_4_8**

```

      type: numeric (byte)

      range: [1,13]
unique values: 7
      units: 1
missing .: 663/673

      tabulation: Freq. Value
                  1 1
                  1 3
                  1 4
                  1 6
                  1 7
                  1 9
                  4 13
                  663 .

```

F1_5_8_p1**F1_5_8_p1**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 663/673

      tabulation: Freq. Value
                  10 0
                  663 .

```

F1_5_8_p2**F1_5_8_p2**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 663/673

```

```

tabulation:  Freq.  Value
              1      0
              9      1
            663      .

```

F1_5_8_p3

F1_5_8_p3

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 663/673

tabulation:  Freq.  Value
              10      0
            663      .

```

F1_5_8_p4

F1_5_8_p4

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 663/673

tabulation:  Freq.  Value
              4      0
              6      1
            663      .

```

F1_5_8_p7

F1_5_8_p7

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 663/673

tabulation:  Freq.  Value
              10      0
            663      .

```

F1_5_8_p6

F1_5_8_p6

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 663/673

tabulation:  Freq.  Value
              10      0
            663      .

```

F1_1a_9_FALLOW

F1_1a_9_FALLOW

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_Bt_COTTON

F1_1a_9_Bt_COTTON

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 668/673

tabulation:  Freq.  Value
              3      0
              2      1
            668      .

```

F1_1a_9_COTTON

F1_1a_9_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_ORGANIC_COTTON

F1_1a_9_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_MAIZE

F1_1a_9_MAIZE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_WHEAT

F1_1a_9_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_MILLET

F1_1a_9_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_SORGHUM

F1_1a_9_SORGHUM

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_RICE

F1_1a_9_RICE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_CASSAVA

F1_1a_9_CASSAVA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_POTATOES

F1_1a_9_POTATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_SWEET_POTATO

F1_1a_9_SWEET_POTATO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_YAMS

F1_1a_9_YAMS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_PLANTAIN

F1_1a_9_PLANTAIN

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_CASHEW_NUT

F1_1a_9_CASHEW_NUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_COCONUT

F1_1a_9_COCONUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 668/673

```



```

tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_BEANS**F1_1a_9_BEANS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673
tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_LENTILS**F1_1a_9_LENTILS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673
tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_PEAS**F1_1a_9_PEAS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673
tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_PIGEON_PEA**F1_1a_9_PIGEON_PEA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673
tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_COWPEA**F1_1a_9_COWPEA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673
tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_CHICKPEA**F1_1a_9_CHICKPEA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673
tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_CARROTS**F1_1a_9_CARROTS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_TOMATOES**F1_1a_9_TOMATOES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_CABBAGES**F1_1a_9_CABBAGES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_SPINACH**F1_1a_9_SPINACH**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_LETTUCE**F1_1a_9_LETTUCE**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_PEPPERS**F1_1a_9_PEPPERS**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 668/673

      tabulation: Freq. Value
                   3 0
                   2 1
                   668 .

```

F1_1a_9_SQUASH**F1_1a_9_SQUASH**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_CUCUMBERS**F1_1a_9_CUCUMBERS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_OKRA**F1_1a_9_OKRA**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   4 0
                   1 1
                   668 .

```

F1_1a_9_ONIONS**F1_1a_9_ONIONS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_BANANAS**F1_1a_9_BANANAS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_MANGO**F1_1a_9_MANGO**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_PINEAPPLE**F1_1a_9_PINEAPPLE**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_PAPAYA**F1_1a_9_PAPAYA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_WATERMELON

F1_1a_9_WATERMELON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_ORANGES

F1_1a_9_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_LEMON

F1_1a_9_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_RAPE

F1_1a_9_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_SOYA_BEANS

F1_1a_9_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_SUNFLOWER

F1_1a_9_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_9_JATROPHA

F1_1a_9_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

```

```

tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_TOBACCO**F1_1a_9_TOBACCO**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_SHELLED_GROUNDNUTS**F1_1a_9_SHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 668/673

tabulation:  Freq.  Value
              3      0
              2      1
            668      .

```

F1_1a_9_UNSHELLED_GROUNDNUTS**F1_1a_9_UNSHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_SUNHEMP**F1_1a_9_SUNHEMP**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_OTHER1**F1_1a_9_OTHER1**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_DON_T_KNOW**F1_1a_9_DON_T_KNOW**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F1_1a_9_REFUSED**F1_1a_9_REFUSED**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_FALLOW9**F1_FALLOW9**

```

      type: numeric (byte)

      range: [..]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_10_9**F1_2_10_9**

```

      type: numeric (byte)

      range: [..]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_11_9**F1_2_11_9**

```

      type: numeric (byte)

      range: [50,100]      units: 10
unique values: 2          missing .: 671/673

      tabulation: Freq. Value
                   1 50
                   1 100
                   671 .

```

F1_2_12_9**F1_2_12_9**

```

      type: numeric (byte)

      range: [..]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_13_9**F1_2_13_9**

```

      type: numeric (byte)

      range: [..]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_14_9**F1_2_14_9**

```

      type: numeric (byte)

      range: [..]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_15_9**F1_2_15_9**

```

      type: numeric (byte)

      range: [..]          units: .
unique values: 0          missing .: 673/673

```

tabulation: Freq. Value
673 .

F1_2_16_9

F1_2_16_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_17_9

F1_2_17_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_18_9

F1_2_18_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_19_9

F1_2_19_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_20_9

F1_2_20_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_21_9

F1_2_21_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_22_9

F1_2_22_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F1_2_24_9

F1_2_24_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_25_9

F1_2_25_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_26_9

F1_2_26_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_27_9

F1_2_27_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_28_9

F1_2_28_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_29_9

F1_2_29_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_30_9

F1_2_30_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_31_9

F1_2_31_9

```

      type: numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_32_9F1_2_32_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_33_9F1_2_33_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_34_9F1_2_34_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_35_9F1_2_35_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_36_9F1_2_36_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_37_9F1_2_37_9

```

      type:  numeric (byte)

      range:  [50,100]
unique values: 2
      units:  10
missing  .:  671/673

      tabulation:  Freq.  Value
                   1    50
                   1   100
                   671  .

```

F1_2_38_9F1_2_38_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F1_2_39_9

F1_2_39_9

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_40_9

F1_2_40_9

```

type:  numeric (byte)
range:  [50,50]
unique values: 1
units:  10
missing : 672/673
tabulation:  Freq.  Value
              1    50
              672    .

```

F1_2_41_9

F1_2_41_9

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_42_9

F1_2_42_9

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_43_9

F1_2_43_9

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_44_9

F1_2_44_9

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_45_9

F1_2_45_9

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_46_9

F1_2_46_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_47_9

F1_2_47_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_48_9

F1_2_48_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_49_9

F1_2_49_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_50_9

F1_2_50_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_51_9

F1_2_51_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_52_9

F1_2_52_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_53_9

F1_2_53_9

```

      type: numeric (byte)

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_54_9

F1_2_54_9

```

      type:  numeric (byte)

      range:  [50,100]
unique values: 2
      units:  10
missing  .:  671/673

      tabulation:  Freq.  Value
                   1    50
                   1   100
                   671  .

```

F1_2_55_9

F1_2_55_9

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_56_9

F1_2_56_9

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F1_2_57_9

F1_2_57_9

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

SUM1_9

SUM1_9

```

      type:  numeric (byte)

      range:  [100,100]
unique values: 1
      units:  1
missing  .:  668/673

      tabulation:  Freq.  Value
                   5   100
                   668  .

```

F1_3_9

F1_3_9

```

      type:  numeric (byte)

      range:  [1,9]
unique values: 4
      units:  1
missing  .:  668/673

      tabulation:  Freq.  Value
                   1    1
                   2    3
                   1    6
                   1    9
                   668  .

```

Member_Filt9_r__return_B2_2_1_F

Member_Filt9_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   1 0
                   4 1
                   668 .

```

Member_Filt9_r__return_B2_2_2_F

Member_Filt9_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

Member_Filt9_r__return_B2_2_3_F

Member_Filt9_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   2 0
                   3 1
                   668 .

```

Member_Filt9_r__return_B2_2_4_F

Member_Filt9_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

Member_Filt9_r__return_B2_2_5_F

Member_Filt9_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

Member_Filt9_r__return_B2_2_6_F

Member_Filt9_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   1 0
                   4 1
                   668 .

```

Member_Filt9_r__return_B2_2_7_F

Member_Filt9_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

Member_Filt9_r__return_B2_2_8_F

Member_Filt9_r__return_B2_2_8_Fi

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
      missing.: 668/673

      tabulation:  Freq.  Value
                   5      1
                   668  .

```

Member_Filt9_r__return_B2_2_9_F

Member_Filt9_r__return_B2_2_9_Fi

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 668/673

      tabulation:  Freq.  Value
                   1      0
                   4      1
                   668  .

```

Member_Filt9_r__return_B2_2_10_

Member_Filt9_r__return_B2_2_10_F

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 668/673

      tabulation:  Freq.  Value
                   2      0
                   3      1
                   668  .

```

Member_Filt9_r__return_B2_2_11_

Member_Filt9_r__return_B2_2_11_F

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 668/673

      tabulation:  Freq.  Value
                   2      0
                   3      1
                   668  .

```

Member_Filt9_r__return_B2_2_12_

Member_Filt9_r__return_B2_2_12_F

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 668/673

      tabulation:  Freq.  Value
                   2      0
                   3      1
                   668  .

```

Member_Filt9_HIRED_LABOR

Member_Filt9_HIRED_LABOR

```

      type:  numeric (byte)
      range:  [1,1]
unique values: 1
      units:  1
      missing.: 668/673

      tabulation:  Freq.  Value
                   5      1
                   668  .

```

Member_Filt9_NONE

Member_Filt9_NONE

```

      type:  numeric (byte)

```

```

      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

Member_Filt9_DON_T_KNOW**Member_Filt9_DON_T_KNOW**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

Member_Filt9_REFUSED**Member_Filt9_REFUSED**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F1_4_9**F1_4_9**

```

      type: numeric (byte)

      range: [2,13]
unique values: 3
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   2 2
                   1 4
                   2 13
                   668 .

```

F1_5_9_p1**F1_5_9_p1**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_5_9_p2**F1_5_9_p2**

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F1_5_9_p3**F1_5_9_p3**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_5_9_p4

F1_5_9_p4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   3 0
                   2 1
                   668 .

```

F1_5_9_p7

F1_5_9_p7

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_5_9_p6

F1_5_9_p6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F1_1a_10_FALLOW

F1_1a_10_FALLOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_Bt_COTTON

F1_1a_10_Bt_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 0
                   1 1
                   671 .

```

F1_1a_10_COTTON

F1_1a_10_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_ORGANIC_COTTON

F1_1a_10_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

```



```

tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_MAIZE**F1_1a_10_MAIZE**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673
tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_WHEAT**F1_1a_10_WHEAT**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673
tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_MILLET**F1_1a_10_MILLET**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673
tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_SORGHUM**F1_1a_10_SORGHUM**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673
tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_RICE**F1_1a_10_RICE**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673
tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_CASSAVA**F1_1a_10_CASSAVA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673
tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_POTATOES**F1_1a_10_POTATOES**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_SWEET_POTATO

F1_1a_10_SWEET_POTATO

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_YAMS

F1_1a_10_YAMS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_PLANTAIN

F1_1a_10_PLANTAIN

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_CASHEW_NUT

F1_1a_10_CASHEW_NUT

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_COCONUT

F1_1a_10_COCONUT

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_BEANS

F1_1a_10_BEANS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_LENTILS

F1_1a_10_LENTILS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_PEAS

F1_1a_10_PEAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_PIGEON_PEA

F1_1a_10_PIGEON_PEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_COWPEA

F1_1a_10_COWPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_CHICKPEA

F1_1a_10_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_CARROTS

F1_1a_10_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_TOMATOES

F1_1a_10_TOMATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_CABBAGES

F1_1a_10_CABBAGES

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F1_1a_10_SPINACH

F1_1a_10_SPINACH

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F1_1a_10_LETTUCE

F1_1a_10_LETTUCE

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F1_1a_10_PEPPERS

F1_1a_10_PEPPERS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   1    0
                   1    1
                   671  .

```

F1_1a_10_SQUASH

F1_1a_10_SQUASH

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F1_1a_10_CUCUMBERS

F1_1a_10_CUCUMBERS

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F1_1a_10_OKRA

F1_1a_10_OKRA

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

```

```

tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_ONIONS

F1_1a_10_ONIONS

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_BANANAS

F1_1a_10_BANANAS

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_MANGO

F1_1a_10_MANGO

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_PINEAPPLE

F1_1a_10_PINEAPPLE

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_PAPAYA

F1_1a_10_PAPAYA

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_WATERMELON

F1_1a_10_WATERMELON

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              2      0
              671    .

```

F1_1a_10_ORANGES

F1_1a_10_ORANGES

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_LEMON

F1_1a_10_LEMON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_RAPE

F1_1a_10_RAPE

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_SOYA_BEANS

F1_1a_10_SOYA_BEANS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_SUNFLOWER

F1_1a_10_SUNFLOWER

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_JATROPHA

F1_1a_10_JATROPHA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_TOBACCO

F1_1a_10_TOBACCO

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F1_1a_10_SHELLED_GROUNDNUTS

F1_1a_10_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 0
                   1 1
                   671 .

```

F1_1a_10_UNSHELLED_GROUNDNUTS**F1_1a_10_UNSHELLED_GROUNDNUTS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_SUNHEMP**F1_1a_10_SUNHEMP**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_OTHER1**F1_1a_10_OTHER1**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_DON_T_KNOW**F1_1a_10_DON_T_KNOW**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_1a_10_REFUSED**F1_1a_10_REFUSED**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_FALLOW10**F1_FALLOW10**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_10_10

F1_2_10_10

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_11_10

F1_2_11_10

```

      type: numeric (byte)
      range: [50,50]
unique values: 1
      units: 10
      missing .: 672/673
      tabulation: Freq. Value
                   1 50
                   672 .

```

F1_2_12_10

F1_2_12_10

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_13_10

F1_2_13_10

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_14_10

F1_2_14_10

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_15_10

F1_2_15_10

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_16_10

F1_2_16_10

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_17_10

F1_2_17_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_18_10

F1_2_18_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_19_10

F1_2_19_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_20_10

F1_2_20_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_21_10

F1_2_21_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_22_10

F1_2_22_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_24_10

F1_2_24_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_25_10

F1_2_25_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F1_2_26_10**F1_2_26_10**

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_27_10**F1_2_27_10**

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_28_10**F1_2_28_10**

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_29_10**F1_2_29_10**

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_30_10**F1_2_30_10**

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_31_10**F1_2_31_10**

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_32_10**F1_2_32_10**

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_33_10

F1_2_33_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_34_10

F1_2_34_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_35_10

F1_2_35_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_36_10

F1_2_36_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_37_10

F1_2_37_10

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
      missing .: 672/673
      tabulation: Freq. Value
                   1 100
                   672 .

```

F1_2_38_10

F1_2_38_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_39_10

F1_2_39_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_40_10

F1_2_40_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_41_10

F1_2_41_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_42_10

F1_2_42_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_43_10

F1_2_43_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_44_10

F1_2_44_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_45_10

F1_2_45_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_46_10

F1_2_46_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F1_2_47_10

F1_2_47_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F1_2_48_10**F1_2_48_10**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_49_10**F1_2_49_10**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_50_10**F1_2_50_10**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_51_10**F1_2_51_10**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_52_10**F1_2_52_10**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_53_10**F1_2_53_10**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F1_2_54_10**F1_2_54_10**

```

type:  numeric (byte)
range:  [50,50]
unique values: 1
units:  10
missing : 672/673
tabulation:  Freq.  Value
              1    50
            672    .

```

F1_2_55_10

F1_2_55_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_56_10

F1_2_56_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F1_2_57_10

F1_2_57_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

SUM1_10

SUM1_10

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing : 671/673
      tabulation: Freq. Value
                   2 100
                   671 .

```

F1_3_10

F1_3_10

```

      type: numeric (byte)
      range: [4,5]
unique values: 2
      units: 1
      missing : 671/673
      tabulation: Freq. Value
                   1 4
                   1 5
                   671 .

```

Member_Filt10_r__return_B2_2_1_

Member_Filt10_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 671/673
      tabulation: Freq. Value
                   2 1
                   671 .

```

Member_Filt10_r__return_B2_2_2_

Member_Filt10_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 671/673
      tabulation: Freq. Value
                   2 1
                   671 .

```

Member_Filt10_r__return_B2_2_3_Member_Filt10_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

Member_Filt10_r__return_B2_2_4_Member_Filt10_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 0
                   1 1
                   671 .

```

Member_Filt10_r__return_B2_2_5_Member_Filt10_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 0
                   1 1
                   671 .

```

Member_Filt10_r__return_B2_2_6_Member_Filt10_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

Member_Filt10_r__return_B2_2_7_Member_Filt10_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

Member_Filt10_r__return_B2_2_8_Member_Filt10_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

Member_Filt10_r__return_B2_2_9_Member_Filt10_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 671/673

```

```

tabulation:  Freq.  Value
              2      1
              671    .

```

Member_Filt10_r__return_B2_2_10

Member_Filt10_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
              671    .

```

Member_Filt10_r__return_B2_2_11

Member_Filt10_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
              671    .

```

Member_Filt10_r__return_B2_2_12

Member_Filt10_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
              671    .

```

Member_Filt10_HIRED_LABOR

Member_Filt10_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
              671    .

```

Member_Filt10_NONE

Member_Filt10_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
              671    .

```

Member_Filt10_DON_T_KNOW

Member_Filt10_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
              671    .

```

Member_Filt10_REFUSED

Member_Filt10_REFUSED

```

type:  numeric (byte)

```



```

      range: [1,1]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

F1_4_10

F1_4_10

```

      type: numeric (byte)

      range: [13,13]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 13
                   671 .

```

F1_5_10_p1

F1_5_10_p1

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_5_10_p2

F1_5_10_p2

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

F1_5_10_p3

F1_5_10_p3

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_5_10_p4

F1_5_10_p4

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 0
                   1 1
                   671 .

```

F1_5_10_p7

F1_5_10_p7

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F1_5_10_p6

F1_5_10_p6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

Wet_Sn_Crops_FALLOW

Wet_Sn_Crops_FALLOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                  621 0
                  52 .

```

Wet_Sn_Crops_Bt_COTTON

Wet_Sn_Crops_Bt_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                  151 0
                  470 1
                  52 .

```

Wet_Sn_Crops_COTTON

Wet_Sn_Crops_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                  616 0
                   5 1
                  52 .

```

Wet_Sn_Crops_ORGANIC_COTTON

Wet_Sn_Crops_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                  620 0
                   1 1
                  52 .

```

Wet_Sn_Crops_MAIZE

Wet_Sn_Crops_MAIZE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                  548 0
                   73 1
                   52 .

```

Wet_Sn_Crops_WHEAT

Wet_Sn_Crops_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 52/673

```

```

tabulation:  Freq.  Value
              621    0
              52     .

```

Wet_Sn_Crops_MILLET

Wet_Sn_Crops_MILLET

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              610    0
              11    1
              52     .

```

Wet_Sn_Crops_SORGHUM

Wet_Sn_Crops_SORGHUM

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              609    0
              12    1
              52     .

```

Wet_Sn_Crops_RICE

Wet_Sn_Crops_RICE

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              378    0
              243    1
              52     .

```

Wet_Sn_Crops_CASSAVA

Wet_Sn_Crops_CASSAVA

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              424    0
              197    1
              52     .

```

Wet_Sn_Crops_POTATOES

Wet_Sn_Crops_POTATOES

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              614    0
              7     1
              52     .

```

Wet_Sn_Crops_SWEET_POTATO

Wet_Sn_Crops_SWEET_POTATO

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              615    0
              6     1
              52     .

```

Wet_Sn_Crops_YAMS

Wet_Sn_Crops_YAMS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 52/673

      tabulation: Freq. Value
                   548 0
                   73 1
                   52 .

```

Wet_Sn_Crops_PLANTAIN

Wet_Sn_Crops_PLANTAIN

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 52/673

      tabulation: Freq. Value
                   601 0
                   20 1
                   52 .

```

Wet_Sn_Crops_CASHEW_NUT

Wet_Sn_Crops_CASHEW_NUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_COCONUT

Wet_Sn_Crops_COCONUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_BEANS

Wet_Sn_Crops_BEANS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 52/673

      tabulation: Freq. Value
                   568 0
                   53 1
                   52 .

```

Wet_Sn_Crops_LENTILS

Wet_Sn_Crops_LENTILS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_PEAS

Wet_Sn_Crops_PEAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 52/673

```

```

tabulation:  Freq.  Value
              621    0
              52    .

```

Wet_Sn_Crops_PIGEON_PEA

Wet_Sn_Crops_PIGEON_PEA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 52/673

tabulation:  Freq.  Value
              621    0
              52    .

```

Wet_Sn_Crops_COWPEA

Wet_Sn_Crops_COWPEA

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              620    0
               1    1
              52    .

```

Wet_Sn_Crops_CHICKPEA

Wet_Sn_Crops_CHICKPEA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 52/673

tabulation:  Freq.  Value
              621    0
              52    .

```

Wet_Sn_Crops_CARROTS

Wet_Sn_Crops_CARROTS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 52/673

tabulation:  Freq.  Value
              621    0
              52    .

```

Wet_Sn_Crops_TOMATOES

Wet_Sn_Crops_TOMATOES

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              605    0
               16    1
               52    .

```

Wet_Sn_Crops_CABBAGES

Wet_Sn_Crops_CABBAGES

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              620    0
               1    1
               52    .

```

Wet_Sn_Crops_SPINACH

Wet_Sn_Crops_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_LETTUCE

Wet_Sn_Crops_LETTUCE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                   620 0
                   1 1
                   52 .

```

Wet_Sn_Crops_PEPPERS

Wet_Sn_Crops_PEPPERS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                   507 0
                   114 1
                   52 .

```

Wet_Sn_Crops_SQUASH

Wet_Sn_Crops_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_CUCUMBERS

Wet_Sn_Crops_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_OKRA

Wet_Sn_Crops_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 52/673

      tabulation: Freq. Value
                   549 0
                   72 1
                   52 .

```

Wet_Sn_Crops_ONIONS

Wet_Sn_Crops_ONIONS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 52/673

```

```

tabulation:  Freq.  Value
              617    0
              4     1
              52    .

```

Wet_Sn_Crops_BANANAS

Wet_Sn_Crops_BANANAS

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              620    0
              1     1
              52    .

```

Wet_Sn_Crops_MANGO

Wet_Sn_Crops_MANGO

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              578    0
              43    1
              52    .

```

Wet_Sn_Crops_PINEAPPLE

Wet_Sn_Crops_PINEAPPLE

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 52/673

tabulation:  Freq.  Value
              621    0
              52    .

```

Wet_Sn_Crops_PAPAYA

Wet_Sn_Crops_PAPAYA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 52/673

tabulation:  Freq.  Value
              621    0
              52    .

```

Wet_Sn_Crops_WATERMELON

Wet_Sn_Crops_WATERMELON

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              617    0
              4     1
              52    .

```

Wet_Sn_Crops_ORANGES

Wet_Sn_Crops_ORANGES

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              620    0
              1     1
              52    .

```

Wet_Sn_Crops_LEMON

Wet_Sn_Crops_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_RAPE

Wet_Sn_Crops_RAPE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 52/673

      tabulation: Freq. Value
                   608 0
                   13 1
                   52 .

```

Wet_Sn_Crops_SOYA_BEANS

Wet_Sn_Crops_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 52/673

      tabulation: Freq. Value
                   600 0
                   21 1
                   52 .

```

Wet_Sn_Crops_SUNFLOWER

Wet_Sn_Crops_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_JATROPHA

Wet_Sn_Crops_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 52/673

      tabulation: Freq. Value
                   621 0
                   52 .

```

Wet_Sn_Crops_TOBACCO

Wet_Sn_Crops_TOBACCO

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 52/673

      tabulation: Freq. Value
                   610 0
                   11 1
                   52 .

```

Wet_Sn_Crops_SHELLED_GROUNDNUTS

Wet_Sn_Crops_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 52/673

```



```

tabulation:  Freq.  Value
              538    0
              83    1
              52    .

```

Wet_Sn_Crops_UNSHELLED_GROUNDNUT

Wet_Sn_Crops_UNSHELLED_GROUNDNUTS

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              591    0
              30    1
              52    .

```

Wet_Sn_Crops_SUNHEMP

Wet_Sn_Crops_SUNHEMP

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 52/673

tabulation:  Freq.  Value
              621    0
              52    .

```

Wet_Sn_Crops_OTHER1

Wet_Sn_Crops_OTHER1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 52/673

tabulation:  Freq.  Value
              579    0
              42    1
              52    .

```

Wet_Sn_Crops_DON_T_KNOW

Wet_Sn_Crops_DON_T_KNOW

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 52/673

tabulation:  Freq.  Value
              621    0
              52    .

```

Wet_Sn_Crops_REFUSED

Wet_Sn_Crops_REFUSED

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 52/673

tabulation:  Freq.  Value
              621    0
              52    .

```

F2_2

F2_2

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5     0
              668    .

```

F2_2_Unit

F2_2_Unit

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4 **F2_4**

```

      type: numeric (double)
      range: [1.5,1800]
unique values: 5
      units: .1
      missing .: 668/673

      tabulation: Freq. Value
                   1 1.5
                   1 3
                   1 4
                   1 160
                   1 1800
                   668 .

```

F2_4_Unit **F2_4_Unit**

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   3 11
                   1 13
                   1 15
                   668 .

```

F2_5 **F2_5**

```

      type: numeric (byte)
      range: [0,50]
unique values: 3
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   3 0
                   1 1
                   1 50
                   668 .

```

F2_5_Unit **F2_5_Unit**

```

      type: numeric (byte)
      range: [11,15]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 11
                   1 15
                   671 .

```

F2_6 **F2_6**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F2_6_Unit **F2_6_Unit**

```

      type: numeric (byte)

```

```

      range:  [,.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7 **F2_7**

```

      type:  numeric (int)

      range:  [0,160]
unique values: 2
      units:  10
missing  .:  668/673

      tabulation:  Freq.  Value
                   4  0
                   1 160
                   668 .

```

F2_7_Unit **F2_7_Unit**

```

      type:  numeric (byte)

      range:  [11,11]
unique values: 1
      units:  1
missing  .:  672/673

      tabulation:  Freq.  Value
                   1  11
                   672 .

```

F2_8 **F2_8**

```

      type:  numeric (double)

      range:  [1.6,1.6]
unique values: 1
      units:  .1
missing  .:  672/673

      tabulation:  Freq.  Value
                   1  1.6
                   672 .

```

F2_9 **F2_9**

```

      type:  numeric (double)

      range:  [0,1750]
unique values: 5
      units:  .1
missing  .:  668/673

      tabulation:  Freq.  Value
                   1  0
                   1  1.5
                   1  3
                   1  4
                   1 1750
                   668 .

```

F2_9_Unit **F2_9_Unit**

```

      type:  numeric (byte)

      range:  [11,15]
unique values: 3
      units:  1
missing  .:  669/673

      tabulation:  Freq.  Value
                   2  11
                   1  13
                   1  15
                   669 .

```

F2_10 **F2_10**

```

      type:  numeric (int)

      range:  [1,208]
unique values: 4
      units:  1
missing  .:  669/673

```

```

tabulation:  Freq.  Value
              1      1
              1    120
              1    160
              1    208
            669      .

```

F2_11**F2_11**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F2_11_Unit**F2_11_Unit**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

F2_12**F2_12**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F2_12_Unit**F2_12_Unit**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

F3_2**F3_2**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
            668      .

```

F3_3**F3_3**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

F3_4**F3_4**

```

type:  numeric (byte)

```

```

      range:  [,.,]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_5 **F3_5**

```

      type:  numeric (byte)

      range:  [0,1]
unique values: 2
      units:  1
missing  .:  668/673

      tabulation:  Freq.  Value
                   4  0
                   1  1
                   668 .

```

F3_6 **F3_6**

```

      type:  numeric (byte)

      range:  [14,14]
unique values: 1
      units:  1
missing  .:  672/673

      tabulation:  Freq.  Value
                   1  14
                   672 .

```

F3_7 **F3_7**

```

      type:  numeric (byte)

      range:  [-2,-2]
unique values: 1
      units:  1
missing  .:  672/673

      tabulation:  Freq.  Value
                   1  -2
                   672 .

```

F2_2_2 **F2_2_2**

```

      type:  numeric (double)

      range:  [-2,350]
unique values: 19
      units:  .1
missing  .:  203/673

      tabulation:  Freq.  Value
                   7  -2
                   296 0
                   1  .5
                   16 1
                   2  1.5
                   32 2
                   25 3
                   1  3.5
                   31 4
                   15 5
                   15 6
                   4  7
                   2  8
                   2  9
                   17 10
                   1  12
                   1  15
                   1  16
                   1  350
                   203 .

```

F2_2_Unit_2 **F2_2_Unit_2**

```

      type:  numeric (byte)

      range:  [14,15]
unique values: 2
      units:  1
missing  .:  506/673

```

```

tabulation:  Freq.  Value
              5      14
             162     15
             506      .

```

F2_4_2

F2_4_2

```

type:  numeric (double)
range:  [-2,2000]
unique values: 73
units:  .1
missing .: 203/673

```

```

tabulation:  Freq.  Value
              14     -2
              11      0
               1     .5
               5      1
               1     1.5
              12      2
               2     2.5
              15      3
               2     3.5
              19      4
               1     4.5
              23      5
              23      6
              13      7
              26      8
               1     8.5
              12      9
              42     10
              10     11
              11     12
               7     13
               5     14
              39     15
              10     16
               3     17
              13     18
              20     20
               3     21
               4     22
               1     23
               7     24
              14     25
               1     26
               2     27
               3     28
               1     29
              19     30
               6     32
               1    32.5
               1     33
               1     34
               6     35
               4     36
               1     38
              11     40
               1     44
               1     45
               2     46
               3     48
               2     50
               1     59
               4     60
               1     65
               1     66
               1     68
               1     70
               1     72
               2     76
               2     80
               3     88
               1     90
               2    102
               2    104
               1    152
               1    160
               1    180
               2    240
               1    250
               1    270
               1    300
               1    490
               1    600
               2   2000
              203      .

```



```

      5  4.8
      6  5
      3  6
      1  7.2
      1  10
      1  12
      7  18
      1  20
      2  24
    203  .

```

F2_6_Unit_2**F2_6_Unit_2**

```

      type:  numeric (byte)
      range:  [11,19]
unique values: 6
      units:  1
missing .:  533/673

      tabulation:  Freq.  Value
                   30  11
                   17  14
                   85  15
                    1  16
                    5  17
                    2  19
                   533  .

```

F2_7_2**F2_7_2**

```

      type:  numeric (byte)
      range:  [-2,6]
unique values: 5
      units:  1
missing .:  203/673

      tabulation:  Freq.  Value
                   1  -2
                  464  0
                    2  4
                    1  5
                    2  6
                   203  .

```

F2_7_Unit_2**F2_7_Unit_2**

```

      type:  numeric (byte)
      range:  [15,15]
unique values: 1
      units:  1
missing .:  668/673

      tabulation:  Freq.  Value
                   5  15
                  668  .

```

F2_8_2**F2_8_2**

```

      type:  numeric (byte)
      range:  [48,62]
unique values: 3
      units:  1
missing .:  668/673

      tabulation:  Freq.  Value
                   1  48
                    3  60
                    1  62
                  668  .

```

F2_9_2**F2_9_2**

```

      type:  numeric (double)
      range:  [-2,1720]
unique values: 62
      units:  .1
missing .:  203/673

```



```

tabulation:  Freq.  Value
              5    -2
            149     0
              1     .5
             14     1
              1    1.5
             34     2
              1    2.5
             31     3
             33     4
             24     5
             31     6
              9     7
             16     8
              4     9
             16    10
              4    11
              7    12
              2    13
              3    14
              7    15
              1   15.5
              4    16
              4    18
              1    19
              5    20
              2    21
              3    22
              1    23
              5    24
              2    27
              2    28
              6    30
              1    31
              2    32
              1    34
              1    35
              3    36
              2    38
              4    40
              1    45
              1    48
              1    52
              1    56
              1    58
              1    64
              1    65
              3    68
              1    72
              1    74
              4    75
              1    80
              1    96
              1   120
              1   140
              1   171
              1   175
              1   196
              1   200
              1   250
              1   281
              1   425
              1  1720
            203     .

```

F2_9_Unit_2

F2_9_Unit_2

```

type:  numeric (byte)

range:  [14,16]          units:  1
unique values:  3        missing .:  357/673

tabulation:  Freq.  Value
              12    14
             303    15
              1    16
             357     .

```

F2_10_2

F2_10_2

```

type:  numeric (double)

range:  [-2,6000]        units:  .01
unique values:  61       missing .:  357/673

```

```

tabulation:  Freq.  Value
              4    -2
              1    -1
              1     2
              1     4
              1     6
              1    10
              1    15
              7    20
             18    25
             13    30
              1    33
              2   33.33
             15    35
              1    36
              2    37
             21    40
              1    42
              6    45
              1    46
             41    50
              5    55
             34    60
              5    65
             17    70
              4    75
             13    80
              1    88
              5    90
             15   100
             11   120
              1   135
              6   140
              9   150
              4   160
              1   168
              1   189
              5   200
              1   210
              2   240
              1   250
              1   280
              1   290
              5   300
              3   320
              1   350
              1   360
              1   376
              2   420
              1   450
              1   480
              1   580
              4   600
              2   700
              1   770
              2   800
              3   900
              1  1200
              1  1210
              2  1500
              1  3000
              1  6000
             357   .

```

F2_11_2

F2_11_2

```

type:  numeric (double)
range:  [-2,600]
unique values:  51
units:  .01
missing .:  203/673

```

```

tabulation:  Freq.  Value
              23    -2
             35     0
              4     .5
              1     .6
              1     .75
             30     1
              7    1.5
             45     2
              9    2.5
             25     3
              3    3.5
             46     4
              3    4.5
             27     5
              3    5.5
             25     6

```

```

2 6.5
13 7
1 7.3
4 7.5
30 8
4 8.5
11 9
4 9.5
24 10
5 11
13 12
8 13
7 14
10 15
4 16
1 17
6 18
8 20
1 21
4 22
1 23
4 24
3 25
2 26
1 27
1 28
2 29
1 30
2 34
1 36
1 40
1 50
1 52
1 75
1 600
203 .

```

F2_11_Unit_2**F2_11_Unit_2**

```

type: numeric (byte)
range: [11,22]
unique values: 6
units: 1
missing .: 261/673

tabulation: Freq. Value
1 11
23 14
385 15
1 16
1 21
1 22
261 .

```

F2_12_2**F2_12_2**

```

type: numeric (double)
range: [-2,1825]
unique values: 24
units: .1
missing .: 203/673

tabulation: Freq. Value
3 -2
395 0
5 .5
16 1
4 1.5
13 2
1 2.5
5 3
6 4
1 4.5
4 5
3 6
1 7
1 9
2 10
1 12
1 15
1 20
1 24
2 30
1 40
1 86
1 445
1 1825
203 .

```

F2_12_Unit_2

F2_12_Unit_2

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
      missing .: 601/673

      tabulation: Freq. Value
                   1 11
                   8 14
                   63 15
                   601 .

```

F3_2_2

F3_2_2

```

      type: numeric (byte)
      range: [-2,100]
unique values: 8
      units: 1
      missing .: 203/673

      tabulation: Freq. Value
                   2 -2
                   458 0
                   1 1
                   4 3
                   2 5
                   1 6
                   1 8
                   1 100
                   203 .

```

F3_3_2

F3_3_2

```

      type: numeric (byte)
      range: [11,23]
unique values: 3
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   3 11
                   1 14
                   6 23
                   663 .

```

F3_4_2

F3_4_2

```

      type: numeric (double)
      range: [0,200]
unique values: 9
      units: .1
      missing .: 663/673

      tabulation: Freq. Value
                   2 0
                   1 7.5
                   1 9
                   1 15
                   1 18
                   1 22.5
                   1 30
                   1 45
                   1 200
                   663 .

```

F3_5_2

F3_5_2

```

      type: numeric (double)
      range: [-2,10000]
unique values: 29
      units: .1
      missing .: 203/673

```

```

tabulation:  Freq.  Value
              7    -2
            354     0
              1     .5
              6     1
              5     2
              3    2.5
              9     3
             12     4
              2    4.8
             10     5
              4     6
              6     8
              1    8.4
              6     9
             15    10
              3    12
              6    15
              3    18
              3    20
              1    23
              1    24
              2    25
              1    27
              1    30
              1    35
              2    40
              3    50
              1   108
              1  10000
            203     .

```

F3_6_2F3_6_2

```

type:  numeric (byte)
range:  [11,23]
unique values: 8
units:  1
missing .: 564/673

tabulation:  Freq.  Value
              39    11
              3    12
              3    14
              4    15
              3    16
              2    17
              3    19
             52    23
            564     .

```

F3_7_2F3_7_2

```

type:  numeric (double)
range:  [-2,270]
unique values: 40
units:  .1
missing .: 564/673

tabulation:  Freq.  Value
              4    -2
              2    1.5
              1     2
              1    4.5
              1     5
              6     6
              1    7.2
              2    7.5
              5     8
              2     9
              9    10
              5    12
              1   13.5
              1    14
              4    15
              6    16
              6    18
             10    20
              1    21
              1   21.6
              1    22
              3    24
              3    25
              1    27
              1    28
             10    30
              1   30.5
              1    32

```

```

1 35
2 40
2 45
3 50
1 54
1 66
4 70
1 75
1 120
1 150
1 216
1 270
564 .

```

F2_2_3**F2_2_3**

```

type: numeric (byte)
range: [.,.]
unique values: 1
units: .
missing .: 672/673

tabulation: Freq. Value
             1 0
             672 .

```

F2_2_Unit_3**F2_2_Unit_3**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation: Freq. Value
             673 .

```

F2_4_3**F2_4_3**

```

type: numeric (byte)
range: [-2,-2]
unique values: 1
units: 1
missing .: 672/673

tabulation: Freq. Value
             1 -2
             672 .

```

F2_4_Unit_3**F2_4_Unit_3**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation: Freq. Value
             673 .

```

F2_5_3**F2_5_3**

```

type: numeric (byte)
range: [.,.]
unique values: 1
units: .
missing .: 672/673

tabulation: Freq. Value
             1 0
             672 .

```

F2_5_Unit_3**F2_5_Unit_3**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation: Freq. Value
             673 .

```

F2_6_3

F2_6_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_6_Unit_3

F2_6_Unit_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_7_3

F2_7_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_7_Unit_3

F2_7_Unit_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_3

F2_8_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_3

F2_9_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_9_Unit_3

F2_9_Unit_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_10_3

F2_10_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_11_3

F2_11_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_11_Unit_3

F2_11_Unit_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_12_3

F2_12_3

```

      type: numeric (byte)
      range: [-2,-2]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 -2
                   672 .

```

F2_12_Unit_3

F2_12_Unit_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_2_3

F3_2_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F3_3_3

F3_3_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_4_3

F3_4_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_3

F3_5_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F3_7_3

F3_7_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_3

F3_6_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_4

F2_2_4

```

      type: numeric (byte)
      range: [-2,35]
unique values: 15
      units: 1
      missing .: 600/673
      tabulation: Freq. Value
                   6 -2
                   41 0
                   3 1
                   3 2
                   1 3
                   2 4
                   4 5
                   4 6
                   1 8
                   1 9
                   2 10
                   2 12
                   1 15
                   1 25
                   1 35
                   600 .

```

F2_2_Unit_4

F2_2_Unit_4

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
      missing .: 647/673

```

```

tabulation:  Freq.  Value
              2    11
              5    14
             19    15
            647     .

```

F2_4_4

F2_4_4

```

type:  numeric (double)
range:  [-2,60]
unique values: 24
units:  .1
missing .: 600/673

```

```

tabulation:  Freq.  Value
              10    -2
              13     0
               1     1
               3    1.5
               3     3
               5     4
               1     5
               5     6
               2     7
               5     8
               1     9
               3    10
               3    12
               1    13
               1    14
               3    15
               3    16
               1    20
               1    24
               3    25
               1    30
               1    40
               1    49
               2    60
            600     .

```

F2_4_Unit_4

F2_4_Unit_4

```

type:  numeric (byte)
range:  [11,15]
unique values: 3
units:  1
missing .: 623/673

```

```

tabulation:  Freq.  Value
              4    11
              6    14
             40    15
            623     .

```

F2_5_4

F2_5_4

```

type:  numeric (double)
range:  [-2,7]
unique values: 12
units:  .01
missing .: 600/673

```

```

tabulation:  Freq.  Value
              10    -2
              39     0
               1    .25
               4    .5
               8     1
               2    1.5
               3     2
               1    2.3
               2     3
               1     5
               1     6
               1     7
            600     .

```

F2_5_Unit_4

F2_5_Unit_4

```

type:  numeric (byte)
range:  [11,16]
unique values: 4
units:  1
missing .: 649/673

```

```

tabulation:  Freq.  Value
              4    11
              5    14
             14    15
              1    16
             649    .

```

F2_6_4

F2_6_4

```

type:  numeric (double)
range:  [-2,125]
unique values: 11
units:  .1
missing .:  600/673

tabulation:  Freq.  Value
              9    -2
             48    0
              5    .5
              4    1
              1    2
              1    5
              1   16
              1   20
              1   24
              1   25
              1  125
             600    .

```

F2_6_Unit_4

F2_6_Unit_4

```

type:  numeric (byte)
range:  [11,17]
unique values: 4
units:  1
missing .:  657/673

tabulation:  Freq.  Value
              5    11
              4    14
              6    15
              1    17
             657    .

```

F2_7_4

F2_7_4

```

type:  numeric (byte)
range:  [-2,15]
unique values: 4
units:  1
missing .:  600/673

tabulation:  Freq.  Value
              2    -2
             69    0
              1    5
              1   15
             600    .

```

F2_7_Unit_4

F2_7_Unit_4

```

type:  numeric (byte)
range:  [14,15]
unique values: 2
units:  1
missing .:  671/673

tabulation:  Freq.  Value
              1    14
              1    15
             671    .

```

F2_8_4

F2_8_4

```

type:  numeric (int)
range:  [0,150]
unique values: 2
units:  10
missing .:  671/673

tabulation:  Freq.  Value
              1    0
              1   150
             671    .

```

F2_9_4

F2_9_4

```

      type: numeric (byte)
      range: [-2,40]
unique values: 16
      units: 1
missing .: 600/673

      tabulation: Freq. Value
                   5 -2
                   31 0
                   1 1
                   6 2
                   2 3
                   5 4
                   5 5
                   3 6
                   2 8
                   1 9
                   3 10
                   3 12
                   3 20
                   1 23
                   1 35
                   1 40
                   600 .

```

F2_9_Unit_4

F2_9_Unit_4

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   3 11
                   6 14
                   28 15
                   636 .

```

F2_10_4

F2_10_4

```

      type: numeric (int)
      range: [-2,4000]
unique values: 25
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   1 -2
                   1 0
                   1 35
                   1 50
                   2 60
                   2 80
                   1 90
                   5 100
                   1 110
                   3 120
                   2 150
                   1 160
                   1 245
                   1 280
                   2 300
                   1 350
                   1 360
                   2 400
                   1 500
                   1 600
                   1 900
                   1 1640
                   1 2000
                   2 2400
                   1 4000
                   636 .

```

F2_11_4

F2_11_4

```

      type: numeric (double)
      range: [-2,100]
unique values: 18
      units: .1
missing .: 600/673

```

```

tabulation:  Freq.  Value
              13    -2
              17     0
               1    .5
              11     1
               1    1.4
               4    1.5
               5     2
               1    2.5
               4     3
               2    3.5
               2     4
               3     5
               2     8
               1    9.5
               3    10
               1    14
               1    16
               1   100
             600     .

```

F2_11_Unit_4

F2_11_Unit_4

```

type:  numeric (byte)
range: [11,15]
unique values: 3
units: 1
missing .: 630/673

tabulation:  Freq.  Value
              2    11
              5    14
             36    15
            630     .

```

F2_12_4

F2_12_4

```

type:  numeric (double)
range: [-2,20]
unique values: 9
units: .1
missing .: 600/673

tabulation:  Freq.  Value
              8    -2
             55     0
               1    .5
               2     1
               1    1.5
               3     2
               1     5
               1    12
               1    20
            600     .

```

F2_12_Unit_4

F2_12_Unit_4

```

type:  numeric (byte)
range: [11,16]
unique values: 4
units: 1
missing .: 663/673

tabulation:  Freq.  Value
              2    11
              2    14
               5    15
               1    16
            663     .

```

F3_2_4

F3_2_4

```

type:  numeric (byte)
range: [-2,2]
unique values: 3
units: 1
missing .: 600/673

tabulation:  Freq.  Value
              3    -2
             69     0
               1     2
            600     .

```

F3_3_4

F3_3_4

```

      type: numeric (byte)
      range: [11,11]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 11
                   672 .

```

F3_4_4

F3_4_4

```

      type: numeric (int)
      range: [200,200]
unique values: 1
      units: 100
      missing .: 672/673

      tabulation: Freq. Value
                   1 200
                   672 .

```

F3_5_4

F3_5_4

```

      type: numeric (int)
      range: [-2,300]
unique values: 18
      units: 1
      missing .: 600/673

      tabulation: Freq. Value
                   9 -2
                   31 0
                   4 1
                   4 2
                   2 4
                   5 5
                   3 6
                   1 7
                   1 8
                   2 9
                   2 12
                   1 15
                   1 16
                   2 20
                   1 25
                   2 35
                   1 36
                   1 300
                   600 .

```

F3_6_4

F3_6_4

```

      type: numeric (byte)
      range: [11,23]
unique values: 8
      units: 1
      missing .: 640/673

      tabulation: Freq. Value
                   9 11
                   1 12
                   1 14
                   1 16
                   1 17
                   3 19
                   1 22
                   16 23
                   640 .

```

F3_7_4

F3_7_4

```

      type: numeric (double)
      range: [-2,300]
unique values: 24
      units: .1
      missing .: 640/673

```

```

tabulation:  Freq.  Value
              3    -2
              1     2
              1    2.5
              1     3
              1     4
              1     5
              2     8
              1     9
              2    10
              2    15
              2    18
              2    20
              1    21
              1    24
              1    25
              1    30
              1    35
              1    80
              2   87.5
              2    90
              1   150
              1   180
              1   200
              1   300
            640    .

```

F2_2_5

F2_2_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_2_Unit_5

F2_2_Unit_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_4_5

F2_4_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_4_Unit_5

F2_4_Unit_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_5_5

F2_5_5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_5_Unit_5

F2_5_Unit_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_5

F2_6_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_5

F2_6_Unit_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_5

F2_7_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_Unit_5

F2_7_Unit_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_5

F2_8_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_5

F2_9_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_5

F2_9_Unit_5

```

      type: numeric (byte)

```



```

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_10_5F2_10_5

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_5F2_11_5

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_Unit_5F2_11_Unit_5

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_5F2_12_5

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_5F2_12_Unit_5

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_5F3_2_5

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_5F3_3_5

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_5

F3_4_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_5

F3_5_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_5

F3_6_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_7_5

F3_7_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_6

F2_2_6

```

      type: numeric (byte)
      range: [0,6]
unique values: 3
      units: 1
      missing .: 662/673
      tabulation: Freq. Value
                   9 0
                   1 1
                   1 6
                   662 .

```

F2_2_Unit_6

F2_2_Unit_6

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   2 15
                   671 .

```

F2_4_6

F2_4_6

```

      type: numeric (double)
      range: [0,15]
unique values: 8
      units: .1
      missing .: 662/673

```

```

tabulation:  Freq.  Value
              2    0
              2    1
              1  1.5
              1    2
              2    3
              1    6
              1    7
              1   15
            662    .

```

F2_4_Unit_6F2_4_Unit_6

```

type:  numeric (byte)
range:  [15,15]          units:  1
unique values: 1          missing .: 664/673

tabulation:  Freq.  Value
              9   15
            664    .

```

F2_5_6F2_5_6

```

type:  numeric (byte)
range:  [-2,0]          units:  1
unique values: 2          missing .: 662/673

tabulation:  Freq.  Value
              1   -2
             10    0
            662    .

```

F2_5_Unit_6F2_5_Unit_6

```

type:  numeric (byte)
range:  [.,.]           units:  .
unique values: 0          missing .: 673/673

tabulation:  Freq.  Value
             673    .

```

F2_6_6F2_6_6

```

type:  numeric (double)
range:  [0,24]          units:  .1
unique values: 6          missing .: 662/673

tabulation:  Freq.  Value
              5    0
              2    1
              1  1.2
              1  2.4
              1    6
              1   24
            662    .

```

F2_6_Unit_6F2_6_Unit_6

```

type:  numeric (byte)
range:  [11,15]         units:  1
unique values: 2          missing .: 667/673

tabulation:  Freq.  Value
              4   11
              2   15
            667    .

```

F2_7_6F2_7_6

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F2_7_Unit_6

F2_7_Unit_6

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_8_6

F2_8_6

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_9_6

F2_9_6

```

      type: numeric (byte)

      range: [0,4]          units: 1
unique values: 3          missing .: 662/673

      tabulation: Freq. Value
                  8 0
                  2 2
                  1 4
                  662 .

```

F2_9_Unit_6

F2_9_Unit_6

```

      type: numeric (byte)

      range: [15,15]        units: 1
unique values: 1          missing .: 670/673

      tabulation: Freq. Value
                  3 15
                  670 .

```

F2_10_6

F2_10_6

```

      type: numeric (byte)

      range: [40,100]       units: 10
unique values: 2          missing .: 670/673

      tabulation: Freq. Value
                  2 40
                  1 100
                  670 .

```

F2_11_6

F2_11_6

```

      type: numeric (double)

      range: [0,14]         units: .1
unique values: 5          missing .: 662/673

      tabulation: Freq. Value
                  2 0
                  6 1
                  1 1.5
                  1 3
                  1 14
                  662 .

```

F2_11_Unit_6

F2_11_Unit_6

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 664/673

      tabulation: Freq. Value
                   9 15
                   664 .

```

F2_12_6

F2_12_6

```

      type: numeric (byte)
      range: [0,2]
unique values: 2
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   10 0
                   1 2
                   662 .

```

F2_12_Unit_6

F2_12_Unit_6

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F3_2_6

F3_2_6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F3_3_6

F3_3_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_4_6

F3_4_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_5_6

F3_5_6

```

      type: numeric (double)
      range: [0,4.8]
unique values: 3
      units: .1
      missing .: 662/673

```

```

tabulation:  Freq.  Value
              9      0
              1      2
              1    4.8
            662      .

```

F3_6_6**F3_6_6**

```

type:  numeric (byte)
range:  [11,19]
unique values: 2
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              1     11
              1     19
            671      .

```

F3_7_6**F3_7_6**

```

type:  numeric (byte)
range:  [6,12]
unique values: 2
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              1      6
              1     12
            671      .

```

F2_2_7**F2_2_7**

```

type:  numeric (double)
range:  [0,2]
unique values: 4
units:  .1
missing .: 661/673

tabulation:  Freq.  Value
              6      0
              1     .5
              3      1
              2      2
            661      .

```

F2_2_Unit_7**F2_2_Unit_7**

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 667/673

tabulation:  Freq.  Value
              6     15
            667      .

```

F2_4_7**F2_4_7**

```

type:  numeric (double)
range:  [1,10]
unique values: 9
units:  .1
missing .: 661/673

tabulation:  Freq.  Value
              3      1
              1     1.5
              1      2
              1     2.5
              1      3
              2      4
              1      5
              1      6
              1     10
            661      .

```

F2_4_Unit_7**F2_4_Unit_7**

```

type:  numeric (byte)

```

```

      range: [11,15]
unique values: 2
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   1 11
                   11 15
                   661 .

```

F2_5_7

F2_5_7

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F2_5_Unit_7

F2_5_Unit_7

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_6_7

F2_6_7

```

      type: numeric (double)

      range: [0,20]
unique values: 6
      units: .1
missing .: 661/673

      tabulation: Freq. Value
                   2 0
                   3 .5
                   3 1
                   2 2
                   1 10
                   1 20
                   661 .

```

F2_6_Unit_7

F2_6_Unit_7

```

      type: numeric (byte)

      range: [11,15]
unique values: 2
      units: 1
missing .: 663/673

      tabulation: Freq. Value
                   3 11
                   7 15
                   663 .

```

F2_7_7

F2_7_7

```

      type: numeric (byte)

      range: [0,3]
unique values: 2
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   11 0
                   1 3
                   661 .

```

F2_7_Unit_7

F2_7_Unit_7

```

      type: numeric (byte)

      range: [15,15]
unique values: 1
      units: 1
missing .: 672/673

```

```

tabulation:  Freq.  Value
              1    15
            672    .

```

F2_8_7**F2_8_7**

```

type:  numeric (byte)

range:  [...]          units:  .
unique values: 1        missing .: 672/673

tabulation:  Freq.  Value
              1    0
            672    .

```

F2_9_7**F2_9_7**

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values: 2        missing .: 661/673

tabulation:  Freq.  Value
              11    0
               1    3
            661    .

```

F2_9_Unit_7**F2_9_Unit_7**

```

type:  numeric (byte)

range:  [15,15]        units:  1
unique values: 1        missing .: 672/673

tabulation:  Freq.  Value
              1    15
            672    .

```

F2_10_7**F2_10_7**

```

type:  numeric (byte)

range:  [-2,-2]        units:  1
unique values: 1        missing .: 672/673

tabulation:  Freq.  Value
              1    -2
            672    .

```

F2_11_7**F2_11_7**

```

type:  numeric (double)

range:  [0,30]          units:  .1
unique values: 9        missing .: 661/673

tabulation:  Freq.  Value
              1    0
              2    1
              3    1.5
              1    2.5
              1    3
              1    4
              1    5.5
              1    8
              1    30
            661    .

```

F2_11_Unit_7**F2_11_Unit_7**

```

type:  numeric (byte)

range:  [11,15]        units:  1
unique values: 2        missing .: 662/673

```



```

tabulation:  Freq.  Value
              2    11
              9    15
             662     .

```

F2_12_7**F2_12_7**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
             661     .

```

F2_12_Unit_7**F2_12_Unit_7**

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 673/673

tabulation:  Freq.  Value
             673     .

```

F3_2_7**F3_2_7**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
             661     .

```

F3_3_7**F3_3_7**

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 673/673

tabulation:  Freq.  Value
             673     .

```

F3_4_7**F3_4_7**

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 673/673

tabulation:  Freq.  Value
             673     .

```

F3_5_7**F3_5_7**

```

type:  numeric (byte)

range:  [0,4]          units:  1
unique values: 4      missing .: 661/673

tabulation:  Freq.  Value
              6    0
              1    1
              4    3
              1    4
             661     .

```

F3_6_7**F3_6_7**

```

type:  numeric (byte)

```

```

      range: [11,11]
unique values: 1
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                  6 11
                  667 .

```

F3_7_7

F3_7_7

```

      type: numeric (byte)

      range: [-2,20]
unique values: 5
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                  1 -2
                  2 5
                  1 16
                  1 18
                  1 20
                  667 .

```

F2_2_8

F2_2_8

```

      type: numeric (double)

      range: [-2,30]
unique values: 19
      units: .1
missing .: 430/673

      tabulation: Freq. Value
                  3 -2
                 138 0
                  10 1
                  22 2
                  11 3
                   1 3.5
                   9 4
                  10 5
                  10 6
                   5 7
                   2 8
                   2 9
                  10 10
                   1 11
                   3 12
                   1 13
                   1 15
                   2 20
                   2 30
                  430 .

```

F2_2_Unit_8

F2_2_Unit_8

```

      type: numeric (byte)

      range: [14,15]
unique values: 2
      units: 1
missing .: 571/673

      tabulation: Freq. Value
                  1 14
                 101 15
                 571 .

```

F2_4_8

F2_4_8

```

      type: numeric (double)

      range: [-2,176]
unique values: 46
      units: .1
missing .: 430/673

      tabulation: Freq. Value
                   4 -2
                   7 0
                   4 1
                   3 2
                  12 3
                  15 4
                  11 5
                   1 5.5
                  19 6
                  10 7
                   1 7.5

```

```

9 8
6 9
17 10
5 11
1 11.5
10 12
8 13
7 14
6 15
5 17
7 18
21 20
1 23
6 24
6 25
4 27
1 28
7 30
4 32
1 33
1 35
6 40
1 44
1 45
1 47
1 48
2 50
2 52
2 60
1 70
1 72
1 75
2 80
1 130
1 176
430 .

```

F2_4_Unit_8

F2_4_Unit_8

```

type: numeric (byte)
range: [14,15]
unique values: 2
units: 1
missing .: 441/673

tabulation: Freq. Value
             11 14
             221 15
             441 .

```

F2_5_8

F2_5_8

```

type: numeric (double)
range: [-2,25]
unique values: 10
units: .1
missing .: 430/673

tabulation: Freq. Value
             21 -2
             191 0
             1 .5
             13 1
             8 2
             3 3
             3 4
             1 12
             1 22
             1 25
             430 .

```

F2_5_Unit_8

F2_5_Unit_8

```

type: numeric (byte)
range: [14,17]
unique values: 3
units: 1
missing .: 642/673

tabulation: Freq. Value
             2 14
             28 15
             1 17
             642 .

```

F2_6_8

F2_6_8

```

      type: numeric (double)
      range: [-2,24]
unique values: 6
      units: .1
      missing .: 430/673

      tabulation: Freq. Value
                   1 -2
                   237 0
                   1 .5
                   2 1
                   1 4.8
                   1 24
                   430 .

```

F2_6_Unit_8

F2_6_Unit_8

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   2 11
                   1 14
                   2 15
                   668 .

```

F2_7_8

F2_7_8

```

      type: numeric (byte)
      range: [-2,40]
unique values: 9
      units: 1
      missing .: 430/673

      tabulation: Freq. Value
                   1 -2
                   235 0
                   1 2
                   1 5
                   1 6
                   1 9
                   1 10
                   1 14
                   1 40
                   430 .

```

F2_7_Unit_8

F2_7_Unit_8

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   7 15
                   666 .

```

F2_8_8

F2_8_8

```

      type: numeric (int)
      range: [50,1200]
unique values: 6
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   1 50
                   2 55
                   1 70
                   1 75
                   1 400
                   1 1200
                   666 .

```

F2_9_8

F2_9_8

```

      type: numeric (int)
      range: [-2,172]
unique values: 43
      units: 1
missing .: 430/673

      tabulation: Freq. Value
                   3 -2
                   22 0
                   1 1
                   11 2
                   18 3
                   17 4
                   18 5
                   18 6
                   8 7
                   21 8
                   6 9
                   14 10
                   4 11
                   8 12
                   1 13
                   4 14
                   9 15
                   3 16
                   1 17
                   4 18
                   3 19
                   11 20
                   1 21
                   2 22
                   1 23
                   5 24
                   2 25
                   1 26
                   1 27
                   2 28
                   4 30
                   1 33
                   2 35
                   1 36
                   1 38
                   4 40
                   2 42
                   1 48
                   2 50
                   2 60
                   1 75
                   1 130
                   1 172
                   430 .

```

F2_9_Unit_8

F2_9_Unit_8

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
missing .: 455/673

      tabulation: Freq. Value
                   11 14
                   207 15
                   455 .

```

F2_10_8

F2_10_8

```

      type: numeric (double)
      range: [-2,6000]
unique values: 56
      units: .1
missing .: 455/673

      tabulation: Freq. Value
                   6 -2
                   2 16
                   2 20
                   2 25
                   4 30
                   7 35
                   26 40
                   7 45
                   1 46
                   37 50
                   3 55
                   1 57
                   34 60
                   7 65
                   10 70

```

```

1 72
3 75
5 80
1 82
3 90
2 100
1 105
3 120
4 150
1 156
3 180
5 200
1 208
5 240
2 250
1 280
2 300
1 480
2 500
1 540
1 550
1 600
1 682.5
2 720
1 770
1 780
1 800
1 840
1 1100
1 1200
1 1235
1 1600
1 1680
1 1725
1 2000
1 2275
1 2400
1 3400
1 4200
1 4250
1 6000
455 .

```

F2_11_8

F2_11_8

```

type: numeric (double)
range: [-2,17]
unique values: 15
units: .1
missing .: 430/673

tabulation: Freq. Value
6 -2
57 0
2 .5
53 1
1 1.5
56 2
14 3
22 4
12 5
3 6
2 7
4 8
8 10
2 12
1 17
430 .

```

F2_11_Unit_8

F2_11_Unit_8

```

type: numeric (byte)
range: [11,15]
unique values: 3
units: 1
missing .: 493/673

tabulation: Freq. Value
1 11
7 14
172 15
493 .

```

F2_12_8

F2_12_8

```

      type: numeric (double)
      range: [-2,40]
unique values: 11
      units: .1
      missing .: 430/673

      tabulation: Freq.  Value
                   1    -2
                  220    0
                   1    .5
                  10    1
                   1   1.5
                   2    2
                   1    3
                   2    4
                   2    5
                   2    8
                   1   40
                  430    .

```

F2_12_Unit_8

F2_12_Unit_8

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 651/673

      tabulation: Freq.  Value
                   22   15
                  651    .

```

F3_2_8

F3_2_8

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 430/673

      tabulation: Freq.  Value
                   240    0
                   3    1
                  430    .

```

F3_3_8

F3_3_8

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 670/673

      tabulation: Freq.  Value
                   1   14
                   2   15
                  670    .

```

F3_4_8

F3_4_8

```

      type: numeric (int)
      range: [0,120]
unique values: 3
      units: 10
      missing .: 670/673

      tabulation: Freq.  Value
                   1    0
                   1   50
                   1  120
                  670    .

```

F3_5_8

F3_5_8

```

      type: numeric (double)
      range: [-2,30]
unique values: 16
      units: .1
      missing .: 430/673

```

```

tabulation:  Freq.  Value
              1    -2
            180     0
              2     .5
            28     1
              1    1.5
              8     2
              5     3
              4     4
              3     6
              2     7
              1    12
              1    13
              4    20
              1    24
              1    25
              1    30
            430     .

```

F3_6_8

F3_6_8

```

type:  numeric (byte)
range:  [11,23]
unique values: 6
units:  1
missing .: 611/673

tabulation:  Freq.  Value
              6    11
             12    14
             39    15
              3    17
              1    19
              1    23
            611     .

```

F3_7_8

F3_7_8

```

type:  numeric (int)
range:  [-2,2040]
unique values: 25
units:  1
missing .: 611/673

tabulation:  Freq.  Value
              1    -2
              1    12
              1    20
              1    21
              2    24
              6    30
              1    35
              4    40
              1    45
              1    48
              6    50
             13    60
              1    65
              4    70
              1    78
              3    80
              1    90
              1    96
              4   100
              4   120
              1   150
              1   180
              1   200
              1   320
              1  2040
            611     .

```

F2_2_9

F2_2_9

```

type:  numeric (byte)
range:  [-2,35]
unique values: 9
units:  1
missing .: 476/673

```



```

tabulation:  Freq.  Value
              15    -2
              172     0
               2     2
               1     4
               2     5
               2     6
               1    10
               1    12
               1    35
              476     .

```

F2_2_Unit_9F2_2_Unit_9

```

type:  numeric (byte)
range:  [11,15]          units:  1
unique values: 4          missing .: 663/673

tabulation:  Freq.  Value
              1    11
              1    12
              1    13
              7    15
             663     .

```

F2_4_9F2_4_9

```

type:  numeric (int)
range:  [-2,500]        units:  1
unique values: 33        missing .: 476/673

tabulation:  Freq.  Value
              97    -2
             29     0
               2     1
               2     2
               1     3
               2     4
               2     5
               6     6
               4     7
               3     8
               1     9
               9    10
               2    11
               2    12
               2    14
               4    15
               2    16
               7    20
               1    24
               1    25
               3    30
               1    36
               1    40
               1    45
               1    50
               1    52
               1    68
               4    70
               1    85
               1   100
               1   132
               1   180
               1   500
             476     .

```

F2_4_Unit_9F2_4_Unit_9

```

type:  numeric (byte)
range:  [11,21]          units:  1
unique values: 6          missing .: 602/673

```

```

tabulation:  Freq.  Value
              2    11
              1    12
              4    13
             14    14
             49    15
              1    21
             602    .

```

F2_5_9**F2_5_9**

```

type:  numeric (double)
range: [-2,50]
unique values: 8
units: .1
missing .: 476/673

tabulation:  Freq.  Value
              52    -2
             122     0
               2     .5
               7     1
               4     2
               7     3
               2     4
               1    50
             476     .

```

F2_5_Unit_9**F2_5_Unit_9**

```

type:  numeric (byte)
range: [11,17]
unique values: 5
units: 1
missing .: 650/673

tabulation:  Freq.  Value
              1    11
              1    12
              6    14
             14    15
               1    17
             650     .

```

F2_6_9**F2_6_9**

```

type:  numeric (double)
range: [-2,30]
unique values: 7
units: .1
missing .: 476/673

tabulation:  Freq.  Value
              17    -2
             172     0
               1     .5
               2     1
               1     2
               3     4
               1    30
             476     .

```

F2_6_Unit_9**F2_6_Unit_9**

```

type:  numeric (byte)
range: [14,15]
unique values: 2
units: 1
missing .: 665/673

tabulation:  Freq.  Value
              2    14
              6    15
             665     .

```

F2_7_9**F2_7_9**

```

type:  numeric (byte)
range: [-2,68]
unique values: 5
units: 1
missing .: 476/673

```

```

tabulation:  Freq.  Value
              2    -2
            192     0
              1     5
              1    20
              1    68
            476     .

```

F2_7_Unit_9F2_7_Unit_9

```

type:  numeric (byte)

range:  [11,14]          units:  1
unique values: 2          missing .: 670/673

tabulation:  Freq.  Value
              1    11
              2    14
            670     .

```

F2_8_9F2_8_9

```

type:  numeric (int)

range:  [0,500]          units:  10
unique values: 3          missing .: 670/673

tabulation:  Freq.  Value
              1     0
              1    40
              1   500
            670     .

```

F2_9_9F2_9_9

```

type:  numeric (int)

range:  [-2,150]         units:  1
unique values: 25         missing .: 476/673

tabulation:  Freq.  Value
              60    -2
              76     0
               1     1
               4     2
               5     3
               4     4
               6     5
               6     6
               1     7
               2     8
               4    10
               1    12
               5    15
               2    16
               1    19
               3    20
               3    25
               3    30
               3    40
               1    50
               1    54
               1    55
               1    80
               1   125
               2   150
            476     .

```

F2_9_Unit_9F2_9_Unit_9

```

type:  numeric (byte)

range:  [13,21]          units:  1
unique values: 5          missing .: 612/673

```

```

tabulation:  Freq.  Value
              4    13
              9    14
             44    15
              3    18
              1    21
             612    .

```

F2_10_9

F2_10_9

```

type:  numeric (double)
range: [-2,3300]
unique values: 27
units:  .1
missing .: 612/673

```

```

tabulation:  Freq.  Value
              3    -2
              1    4.5
              1     9
              2    10
              1    11
              1    12
              2    14
              1    15
              1    17
              1   17.5
              2    18
             10    20
              4    25
             10    30
              1    35
              2    40
              3    50
              1    60
              2    80
              4   100
              1   120
              1   210
              1   300
              2   400
              1   750
              1  1400
              1  3300
             612    .

```

F2_11_9

F2_11_9

```

type:  numeric (byte)
range: [-2,80]
unique values: 23
units:  1
missing .: 476/673

```

```

tabulation:  Freq.  Value
             102    -2
             36     0
              7     1
              9     2
              2     3
              5     4
              7     5
              4     6
              2     7
              4     8
              3    10
              2    12
              1    15
              2    16
              1    18
              1    20
              1    24
              1    25
              2    26
              1    28
              1    50
              2    60
              1    80
             476    .

```

F2_11_Unit_9

F2_11_Unit_9

```

type:  numeric (byte)

```

```

      range: [11,21]
unique values: 7
      units: 1
missing .: 614/673

```

```

tabulation: Freq. Value
              2  11
              4  13
             12  14
             37  15
              1  17
              1  18
              2  21
             614 .

```

F2_12_9**F2_12_9**

```

      type: numeric (int)
      range: [-2,270]
unique values: 12
      units: 1
missing .: 476/673

```

```

tabulation: Freq. Value
              15  -2
             170  0
               1  1
               2  2
               2  3
               1  5
               1  8
               1 10
               1 12
               1 27
               1 70
               1 270
             476 .

```

F2_12_Unit_9**F2_12_Unit_9**

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
missing .: 661/673

```

```

tabulation: Freq. Value
              2  11
              3  14
              7  15
             661 .

```

F3_2_9**F3_2_9**

```

      type: numeric (int)
      range: [-2,700]
unique values: 3
      units: 1
missing .: 476/673

```

```

tabulation: Freq. Value
              3  -2
             193  0
               1 700
             476 .

```

F3_3_9**F3_3_9**

```

      type: numeric (byte)
      range: [11,11]
unique values: 1
      units: 1
missing .: 672/673

```

```

tabulation: Freq. Value
              1  11
             672 .

```

F3_4_9**F3_4_9**

```

      type: numeric (int)
      range: [140,140]
unique values: 1
      units: 10
missing .: 672/673

```

```

tabulation:  Freq.  Value
              1    140
            672      .

```

F3_5_9**F3_5_9**

```

type:  numeric (int)
range: [-2,500]
unique values: 11
units: 1
missing .: 476/673

tabulation:  Freq.  Value
              9    -2
            175     0
               2     2
               2     3
               1     4
               1     5
               3    10
               1    12
               1    40
               1    50
               1   500
            476      .

```

F3_6_9**F3_6_9**

```

type:  numeric (byte)
range: [11,22]
unique values: 6
units: 1
missing .: 660/673

tabulation:  Freq.  Value
              1    11
              1    13
              1    14
              1    15
              6    18
              3    22
            660      .

```

F3_7_9**F3_7_9**

```

type:  numeric (int)
range: [3,160]
unique values: 9
units: 1
missing .: 660/673

tabulation:  Freq.  Value
              1     3
              1    12
              4    20
              2    30
              1    40
              1    48
              1    80
              1   100
              1   160
            660      .

```

F2_2_10**F2_2_10**

```

type:  numeric (byte)
range: [-2,0]
unique values: 2
units: 1
missing .: 666/673

tabulation:  Freq.  Value
              1    -2
              6     0
            666      .

```

F2_2_Unit_10**F2_2_Unit_10**

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F2_4_10

F2_4_10

type: numeric (**byte**)
range: [0,50] units: 1
unique values: 5 missing .: 666/673
tabulation: Freq. Value
1 0
1 3
1 10
3 25
1 50
666 .

F2_4_Unit_10

F2_4_Unit_10

type: numeric (**byte**)
range: [14,17] units: 1
unique values: 3 missing .: 667/673
tabulation: Freq. Value
2 14
3 15
1 17
667 .

F2_5_10

F2_5_10

type: numeric (**byte**)
range: [-2,6] units: 1
unique values: 4 missing .: 666/673
tabulation: Freq. Value
1 -2
4 0
1 1
1 6
666 .

F2_5_Unit_10

F2_5_Unit_10

type: numeric (**byte**)
range: [14,15] units: 1
unique values: 2 missing .: 671/673
tabulation: Freq. Value
1 14
1 15
671 .

F2_6_10

F2_6_10

type: numeric (**byte**)
range: [0,0] units: 1
unique values: 1 missing .: 666/673
tabulation: Freq. Value
7 0
666 .

F2_6_Unit_10

F2_6_Unit_10

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_7_10

F2_7_10

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   7 0
                   666 .

```

F2_7_Unit_10

F2_7_Unit_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_10

F2_8_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_10

F2_9_10

```

      type: numeric (byte)
      range: [0,44]
unique values: 5
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   2 0
                   1 8
                   1 24
                   2 25
                   1 44
                   666 .

```

F2_9_Unit_10

F2_9_Unit_10

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   2 14
                   3 15
                   668 .

```

F2_10_10

F2_10_10

```

      type: numeric (int)
      range: [20,900]
unique values: 4
      units: 10
      missing .: 668/673

      tabulation: Freq. Value
                   2 20
                   1 30
                   1 720
                   1 900
                   668 .

```

F2_11_10

F2_11_10

```

      type: numeric (byte)

```



```

      range: [0,3]
unique values: 4
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   2 0
                   3 1
                   1 2
                   1 3
                   666 .

```

F2_11_Unit_10

F2_11_Unit_10

```

      type: numeric (byte)

      range: [14,17]
unique values: 3
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   1 14
                   3 15
                   1 17
                   668 .

```

F2_12_10

F2_12_10

```

      type: numeric (byte)

      range: [-2,0]
unique values: 2
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   1 -2
                   6 0
                   666 .

```

F2_12_Unit_10

F2_12_Unit_10

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_2_10

F3_2_10

```

      type: numeric (byte)

      range: [-2,0]
unique values: 2
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   1 -2
                   6 0
                   666 .

```

F3_3_10

F3_3_10

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_4_10

F3_4_10

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_5_10

F3_5_10

```

      type: numeric (byte)
      range: [0,12]
unique values: 4
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   3 0
                   2 2
                   1 8
                   1 12
                   666 .

```

F3_6_10

F3_6_10

```

      type: numeric (byte)
      range: [11,15]
unique values: 2
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   2 11
                   2 15
                   669 .

```

F3_7_10

F3_7_10

```

      type: numeric (int)
      range: [40,120]
unique values: 4
      units: 10
      missing .: 669/673

      tabulation: Freq. Value
                   1 40
                   1 60
                   1 80
                   1 120
                   669 .

```

F2_2_11

F2_2_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

F2_2_Unit_11

F2_2_Unit_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_11

F2_4_11

```

      type: numeric (byte)
      range: [3,50]
unique values: 5
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   1 3
                   2 10
                   1 20
                   1 33
                   1 50
                   667 .

```

F2_4_Unit_11

F2_4_Unit_11

```

      type: numeric (byte)
      range: [14,17]
unique values: 3
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   3 14
                   2 15
                   1 17
                   667 .

```

F2_5_11

F2_5_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

F2_5_Unit_11

F2_5_Unit_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_6_11

F2_6_11

```

      type: numeric (byte)
      range: [0,2]
unique values: 2
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   5 0
                   1 2
                   667 .

```

F2_6_Unit_11

F2_6_Unit_11

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F2_7_11

F2_7_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

F2_7_Unit_11

F2_7_Unit_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

```

tabulation: Freq. Value
673 .

F2_8_11

F2_8_11

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_9_11

F2_9_11

type: numeric (**byte**)
range: [0,44] units: 1
unique values: 5 missing .: 667/673
tabulation: Freq. Value
1 0
2 9
1 20
1 33
1 44
667 .

F2_9_Unit_11

F2_9_Unit_11

type: numeric (**byte**)
range: [14,17] units: 1
unique values: 3 missing .: 668/673
tabulation: Freq. Value
2 14
2 15
1 17
668 .

F2_10_11

F2_10_11

type: numeric (**int**)
range: [25,1320] units: 1
unique values: 3 missing .: 668/673
tabulation: Freq. Value
3 25
1 600
1 1320
668 .

F2_11_11

F2_11_11

type: numeric (**byte**)
range: [0,4] units: 1
unique values: 3 missing .: 667/673
tabulation: Freq. Value
3 0
2 1
1 4
667 .

F2_11_Unit_11

F2_11_Unit_11

type: numeric (**byte**)
range: [15,17] units: 1
unique values: 2 missing .: 670/673

```

tabulation:  Freq.  Value
              2    15
              1    17
            670    .

```

F2_12_11

F2_12_11

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 667/673

tabulation:  Freq.  Value
              6    0
            667    .

```

F2_12_Unit_11

F2_12_Unit_11

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_2_11

F3_2_11

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 667/673

tabulation:  Freq.  Value
              6    0
            667    .

```

F3_3_11

F3_3_11

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_4_11

F3_4_11

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0      missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_5_11

F3_5_11

```

type:  numeric (byte)

range:  [-2,20]        units:  1
unique values: 3      missing .: 667/673

tabulation:  Freq.  Value
              2    -2
              3     0
              1    20
            667    .

```

F3_6_11

F3_6_11

```

type:  numeric (byte)

```

```

      range: [22,22]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F3_7_11

F3_7_11

```

      type: numeric (byte)

      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                   1 100
                   672 .

```

F2_2_12

F2_2_12

```

      type: numeric (byte)

      range: [-2,100]
unique values: 3
      units: 1
missing .: 600/673

      tabulation: Freq. Value
                   2 -2
                   70 0
                   1 100
                   600 .

```

F2_2_Unit_12

F2_2_Unit_12

```

      type: numeric (byte)

      range: [22,22]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F2_4_12

F2_4_12

```

      type: numeric (double)

      range: [-2,3000]
unique values: 21
      units: .1
missing .: 600/673

      tabulation: Freq. Value
                   18 -2
                   7 0
                   2 1
                   1 1.5
                   2 2
                   2 4
                   3 5
                   1 6.5
                   1 9
                   1 10
                   1 60
                   4 100
                   6 200
                   7 300
                   5 400
                   5 500
                   1 600
                   1 660
                   1 800
                   3 1000
                   1 3000
                   600 .

```

F2_4_Unit_12

F2_4_Unit_12

```

      type: numeric (byte)

      range: [15,22]
unique values: 4
      units: 1
missing .: 625/673

```

```

tabulation:  Freq.  Value
              4    15
              7    18
              1    21
             36    22
            625    .

```

F2_5_12**F2_5_12**

```

type:  numeric (int)
range: [-2,200]
unique values: 9
units: 1
missing .: 600/673

tabulation:  Freq.  Value
              10   -2
             51    0
              1    1
              1    2
              1   20
              1   40
              2   50
              3  100
              3  200
            600    .

```

F2_5_Unit_12**F2_5_Unit_12**

```

type:  numeric (byte)
range: [15,22]
unique values: 3
units: 1
missing .: 661/673

tabulation:  Freq.  Value
              1    15
              1    18
             10    22
            661    .

```

F2_6_12**F2_6_12**

```

type:  numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 600/673

tabulation:  Freq.  Value
              73    0
            600    .

```

F2_6_Unit_12**F2_6_Unit_12**

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
             673    .

```

F2_7_12**F2_7_12**

```

type:  numeric (byte)
range: [-2,0]
unique values: 2
units: 1
missing .: 600/673

tabulation:  Freq.  Value
              1   -2
             72    0
            600    .

```

F2_7_Unit_12**F2_7_Unit_12**

```

type:  numeric (byte)

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_8_12

F2_8_12

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_12

F2_9_12

```

      type:  numeric (double)

      range:  [-2,2500]
unique values: 16
      units:  .1
missing .:  600/673

      tabulation:  Freq.  Value
                   10  -2
                   35  0
                   1  1
                   1  1.5
                   2  2
                   1  3
                   2  4
                   2  5
                   1  9
                   5  100
                   2  150
                   4  200
                   4  300
                   1  440
                   1  700
                   1  2500
                   600  .

```

F2_9_Unit_12

F2_9_Unit_12

```

      type:  numeric (byte)

      range:  [15,22]
unique values: 5
      units:  1
missing .:  645/673

      tabulation:  Freq.  Value
                   4  15
                   1  17
                   4  18
                   1  21
                   18 22
                   645 .

```

F2_10_12

F2_10_12

```

      type:  numeric (double)

      range:  [-2,450]
unique values: 20
      units:  .01
missing .:  645/673

      tabulation:  Freq.  Value
                   1  -2
                   1  .15
                   1  .8
                   1  .9
                   1  2
                   1  25
                   2  30
                   4  40
                   1  45
                   3  50
                   1  60
                   1  70
                   2  80
                   1  100
                   1  120
                   1  127
                   1  140

```



```

      1 160
      2 200
      1 450
645 .

```

F2_11_12

F2_11_12

```

      type: numeric (double)
      range: [-2,1000]          units: .1
unique values: 21             missing .: 600/673

      tabulation: Freq.  Value
                  16    -2
                  16     0
                   2     1
                   1    1.5
                   1     2
                   2     3
                   1    10
                   2    50
                   1    60
                   1    80
                   7   100
                   1   150
                   6   200
                   1   220
                   2   250
                   3   300
                   3   400
                   3   500
                   2   600
                   1   800
                   1  1000
                  600 .

```

F2_11_Unit_12

F2_11_Unit_12

```

      type: numeric (byte)
      range: [15,22]          units: 1
unique values: 3             missing .: 632/673

      tabulation: Freq.  Value
                  2    15
                  5    18
                 34    22
                632 .

```

F2_12_12

F2_12_12

```

      type: numeric (int)
      range: [-2,200]         units: 1
unique values: 3             missing .: 600/673

      tabulation: Freq.  Value
                  2    -2
                 70     0
                   1   200
                 600 .

```

F2_12_Unit_12

F2_12_Unit_12

```

      type: numeric (byte)
      range: [22,22]          units: 1
unique values: 1             missing .: 672/673

      tabulation: Freq.  Value
                  1    22
                 672 .

```

F3_2_12

F3_2_12

```

      type: numeric (int)
      range: [0,200]          units: 100
unique values: 2             missing .: 600/673

```

```

tabulation:  Freq.  Value
              72    0
              1   200
             600    .

```

F3_3_12**F3_3_12**

```

type:  numeric (byte)

range:  [22,22]          units:  1
unique values: 1          missing .: 672/673

tabulation:  Freq.  Value
              1   22
             672    .

```

F3_4_12**F3_4_12**

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values: 1          missing .: 672/673

tabulation:  Freq.  Value
              1    0
             672    .

```

F3_5_12**F3_5_12**

```

type:  numeric (int)

range:  [-2,600]        units:  1
unique values: 12        missing .: 600/673

tabulation:  Freq.  Value
              1   -2
             57    0
              1    1
              1    2
              1   23
              1   30
              2   40
              1   50
              1  100
              2  200
              4  400
              1  600
             600    .

```

F3_6_12**F3_6_12**

```

type:  numeric (byte)

range:  [11,22]         units:  1
unique values: 5          missing .: 658/673

tabulation:  Freq.  Value
              1   11
              1   15
              1   18
              1   21
             11   22
             658    .

```

F3_7_12**F3_7_12**

```

type:  numeric (int)

range:  [-2,160]        units:  1
unique values: 10        missing .: 658/673

```

```

tabulation:  Freq.  Value
              1    -2
              1     0
              1    20
              1    25
              2    40
              2    50
              2    60
              3    80
              1   100
              1   160
            658    .

```

F2_2_13**F2_2_13**

```

type: numeric (byte)
range: [-2,0]
unique values: 2
units: 1
missing .: 653/673

tabulation:  Freq.  Value
              3    -2
             17     0
            653    .

```

F2_2_Unit_13**F2_2_Unit_13**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F2_4_13**F2_4_13**

```

type: numeric (int)
range: [-2,2400]
unique values: 8
units: 1
missing .: 653/673

tabulation:  Freq.  Value
              8    -2
              6     0
              1    25
              1    32
              1   100
              1   200
              1   720
              1  2400
            653    .

```

F2_4_Unit_13**F2_4_Unit_13**

```

type: numeric (byte)
range: [18,18]
unique values: 1
units: 1
missing .: 667/673

tabulation:  Freq.  Value
              6    18
            667    .

```

F2_5_13**F2_5_13**

```

type: numeric (byte)
range: [-2,20]
unique values: 3
units: 1
missing .: 653/673

tabulation:  Freq.  Value
              3    -2
             16     0
              1    20
            653    .

```

F2_5_Unit_13

F2_5_Unit_13

```

      type: numeric (byte)
      range: [18,18]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 18
                   672 .

```

F2_6_13

F2_6_13

```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   3 -2
                   17 0
                   653 .

```

F2_6_Unit_13

F2_6_Unit_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_7_13

F2_7_13

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

F2_7_Unit_13

F2_7_Unit_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_13

F2_8_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_13

F2_9_13

```

      type: numeric (int)
      range: [-2,2160]
unique values: 11
      units: 1
      missing .: 653/673

```

```

tabulation:  Freq.  Value
              4    -2
              7     0
              1     7
              1    15
              1    18
              1    20
              1    80
              1   140
              1   150
              1   700
              1  2160
            653    .

```

F2_9_Unit_13F2_9_Unit_13

```

type:  numeric (byte)

range:  [18,18]          units:  1
unique values: 1          missing .: 664/673

tabulation:  Freq.  Value
              9    18
            664    .

```

F2_10_13F2_10_13

```

type:  numeric (int)

range:  [-2,800]         units:  1
unique values: 8          missing .: 664/673

tabulation:  Freq.  Value
              1    -2
              1     5
              1     7
              2    10
              1    15
              1    20
              1   200
              1   800
            664    .

```

F2_11_13F2_11_13

```

type:  numeric (int)

range:  [-2,240]         units:  1
unique values: 7          missing .: 653/673

tabulation:  Freq.  Value
              9    -2
              5     0
              2    10
              1    20
              1    30
              1    50
              1   240
            653    .

```

F2_11_Unit_13F2_11_Unit_13

```

type:  numeric (byte)

range:  [18,18]          units:  1
unique values: 1          missing .: 667/673

tabulation:  Freq.  Value
              6    18
            667    .

```

F2_12_13F2_12_13

```

type:  numeric (byte)

range:  [-2,0]           units:  1
unique values: 2          missing .: 653/673

```

```

tabulation:  Freq.  Value
              2    -2
             18     0
            653     .

```

F2_12_Unit_13F2_12_Unit_13

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673     .

```

F3_2_13F3_2_13

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  653/673

tabulation:  Freq.  Value
              20     0
            653     .

```

F3_3_13F3_3_13

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673     .

```

F3_4_13F3_4_13

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673     .

```

F3_5_13F3_5_13

```

type:  numeric (int)

range:  [-2,200]       units:  1
unique values:  7      missing .:  653/673

tabulation:  Freq.  Value
              2    -2
             12     0
              1    15
              1    20
              1    50
              1   100
              2   200
            653     .

```

F3_6_13F3_6_13

```

type:  numeric (byte)

range:  [18,22]        units:  1
unique values:  2      missing .:  667/673

tabulation:  Freq.  Value
              1    18
              5    22
            667     .

```

F3_7_13F3_7_13

```

      type: numeric (int)
      range: [-2,1000]
unique values: 6
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   1 -2
                   1 10
                   1 30
                   1 50
                   1 600
                   1 1000
                   667 .

```

F2_2_14F2_2_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_2_Unit_14F2_2_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_14F2_4_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_Unit_14F2_4_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_5_14F2_5_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_5_Unit_14F2_5_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_6_14

F2_6_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_14

F2_6_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_14

F2_7_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_Unit_14

F2_7_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_14

F2_8_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_14

F2_9_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_14

F2_9_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_14

F2_10_14

```

      type: numeric (byte)

```



```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_11_14F2_11_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_11_Unit_14F2_11_Unit_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_12_14F2_12_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_12_Unit_14F2_12_Unit_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F3_2_14F3_2_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F3_3_14F3_3_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F3_4_14F3_4_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F3_5_14

F3_5_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_14

F3_6_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_7_14

F3_7_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_15

F2_2_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_Unit_15

F2_2_Unit_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_15

F2_4_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_Unit_15

F2_4_Unit_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_5_15

F2_5_15

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_Unit_15F2_5_Unit_15

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_6_15F2_6_15

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_6_Unit_15F2_6_Unit_15

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_15F2_7_15

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_Unit_15F2_7_Unit_15

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_8_15F2_8_15

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_15F2_9_15

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_Unit_15

F2_9_Unit_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_15

F2_10_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_15

F2_11_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_Unit_15

F2_11_Unit_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_15

F2_12_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_Unit_15

F2_12_Unit_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_2_15

F3_2_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_3_15

F3_3_15

```

      type: numeric (byte)

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F3_4_15

F3_4_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F3_5_15

F3_5_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F3_6_15

F3_6_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F3_7_15

F3_7_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_2_16

F2_2_16

```

      type: numeric (byte)
      range: [-2,4]
unique values: 3
      units: 1
missing .: 620/673

      tabulation: Freq. Value
                  1 -2
                  51 0
                  1 4
                  620 .

```

F2_2_Unit_16

F2_2_Unit_16

```

      type: numeric (byte)
      range: [17,17]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                  1 17
                  672 .

```

F2_4_16

F2_4_16

```

      type: numeric (double)

```

```

      range: [-2,225]
unique values: 17
      units: .1
missing .: 620/673

      tabulation: Freq.  Value
                   1  -2
                   13  0
                   1  .4
                   9  1
                   3  1.5
                   12  2
                   1  2.5
                   1  3
                   1  4
                   1  4.5
                   2  5
                   2  6
                   1  10
                   2  16
                   1  20
                   1  75
                   1  225
                   620  .

```

F2_4_Unit_16

F2_4_Unit_16

```

      type: numeric (byte)

      range: [14,19]
unique values: 4
      units: 1
missing .: 634/673

      tabulation: Freq.  Value
                   9  14
                   26  15
                   3  16
                   1  19
                   634  .

```

F2_5_16

F2_5_16

```

      type: numeric (double)

      range: [-2,6]
unique values: 10
      units: .01
missing .: 620/673

      tabulation: Freq.  Value
                   5  -2
                   35  0
                   1  .15
                   3  .5
                   2  1
                   1  2
                   1  3
                   1  4
                   2  4.8
                   2  6
                   620  .

```

F2_5_Unit_16

F2_5_Unit_16

```

      type: numeric (byte)

      range: [11,19]
unique values: 4
      units: 1
missing .: 660/673

      tabulation: Freq.  Value
                   2  11
                   5  14
                   5  15
                   1  19
                   660  .

```

F2_6_16

F2_6_16

```

      type: numeric (double)

      range: [-2,6]
unique values: 4
      units: .1
missing .: 620/673

```

```

tabulation:  Freq.  Value
              1    -2
             50     0
              1    .1
              1     6
             620    .

```

F2_6_Unit_16

F2_6_Unit_16

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 671/673

tabulation:  Freq.  Value
              2    15
             671    .

```

F2_7_16

F2_7_16

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 620/673

tabulation:  Freq.  Value
              53     0
             620    .

```

F2_7_Unit_16

F2_7_Unit_16

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
             673    .

```

F2_8_16

F2_8_16

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
             673    .

```

F2_9_16

F2_9_16

```

type:  numeric (double)
range:  [-2,215]
unique values: 20
units:  .1
missing .: 620/673

tabulation:  Freq.  Value
              2    -2
             14     0
              1    .3
             10     1
              2    1.5
              9     2
              2     3
              1     4
              1     5
              1     6
              1     7
              1     8
              1    12
              1    13
              1    15
              1    24
              1    25
              1    36
              1    71
              1   215
             620    .

```

F2_9_Unit_16

F2_9_Unit_16

```

      type: numeric (byte)
      range: [11,16]
unique values: 4
      units: 1
      missing .: 636/673

      tabulation: Freq. Value
                   4 11
                   8 14
                   22 15
                   3 16
                   636 .

```

F2_10_16

F2_10_16

```

      type: numeric (double)
      range: [-2,1000]
unique values: 21
      units: .1
      missing .: 636/673

      tabulation: Freq. Value
                   2 -2
                   1 1.2
                   1 3
                   1 3.5
                   2 4
                   2 30
                   2 50
                   1 58.5
                   1 60
                   4 80
                   1 90
                   3 100
                   5 120
                   2 150
                   1 160
                   1 170
                   1 195
                   3 200
                   1 240
                   1 300
                   1 1000
                   636 .

```

F2_11_16

F2_11_16

```

      type: numeric (double)
      range: [-2,20]
unique values: 16
      units: .1
      missing .: 620/673

      tabulation: Freq. Value
                   5 -2
                   22 0
                   1 .1
                   1 .4
                   3 .5
                   7 1
                   3 1.5
                   1 2
                   2 2.4
                   2 4
                   1 5
                   1 6
                   1 10
                   1 12
                   1 18
                   1 20
                   620 .

```

F2_11_Unit_16

F2_11_Unit_16

```

      type: numeric (byte)
      range: [11,19]
unique values: 6
      units: 1
      missing .: 647/673

```



```

tabulation:  Freq.  Value
              4    11
              7    14
             10    15
              3    16
              1    17
              1    19
             647    .

```

F2_12_16

F2_12_16

```

type:  numeric (double)
range: [-2,6]
unique values: 4
units: .1
missing .: 620/673

tabulation:  Freq.  Value
              1    -2
             50     0
              1    .5
              1     6
             620    .

```

F2_12_Unit_16

F2_12_Unit_16

```

type:  numeric (byte)
range: [16,19]
unique values: 2
units: 1
missing .: 671/673

tabulation:  Freq.  Value
              1    16
              1    19
             671    .

```

F3_2_16

F3_2_16

```

type:  numeric (byte)
range: [0,4]
unique values: 2
units: 1
missing .: 620/673

tabulation:  Freq.  Value
             52     0
              1     4
             620    .

```

F3_3_16

F3_3_16

```

type:  numeric (byte)
range: [19,19]
unique values: 1
units: 1
missing .: 672/673

tabulation:  Freq.  Value
              1    19
             672    .

```

F3_4_16

F3_4_16

```

type:  numeric (byte)
range: [.,.]
unique values: 1
units: .
missing .: 672/673

tabulation:  Freq.  Value
              1     0
             672    .

```

F3_5_16

F3_5_16

```

type:  numeric (double)
range: [-2,72]
unique values: 16
units: .1
missing .: 620/673

```

```

tabulation:  Freq.  Value
              1    -2
             13     0
              8     1
              1    1.5
              6     2
              4     3
              1    3.6
              5     4
              4    4.8
              1     6
              2     7
              1    7.2
              1     8
              3    10
              1    16
              1    72
             620     .

```

F3_6_16

F3_6_16

```

type:  numeric (byte)
range: [11,23]
unique values: 6
units: 1
missing .: 634/673

tabulation:  Freq.  Value
              18    11
               1    14
               5    16
               1    17
               7    19
               7    23
             634     .

```

F3_7_16

F3_7_16

```

type:  numeric (double)
range: [1,120]
unique values: 20
units: .1
missing .: 634/673

tabulation:  Freq.  Value
               1     1
               1    1.5
               1     3
               2    3.5
               2     4
               2     5
               1     7
               1     8
               1    8.4
               1     9
               2    10
               3    12
               4    15
               1    17
               5    20
               3    24
               3    30
               1    35
               3    40
               1   120
             634     .

```

F2_2_17

F2_2_17

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
             673     .

```

F2_2_Unit_17

F2_2_Unit_17

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F2_4_17

F2_4_17

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_4_Unit_17

F2_4_Unit_17

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_5_17

F2_5_17

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_5_Unit_17

F2_5_Unit_17

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_6_17

F2_6_17

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_6_Unit_17

F2_6_Unit_17

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_7_17

F2_7_17

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_7_Unit_17

F2_7_Unit_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_17

F2_8_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_17

F2_9_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_17

F2_9_Unit_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_17

F2_10_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_17

F2_11_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_Unit_17

F2_11_Unit_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_17

F2_12_17

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_17F2_12_Unit_17

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_17F3_2_17

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_17F3_3_17

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_17F3_4_17

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_5_17F3_5_17

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_6_17F3_6_17

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_17F3_7_17

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_18

F2_2_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_Unit_18

F2_2_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_18

F2_4_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_Unit_18

F2_4_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_5_18

F2_5_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_5_Unit_18

F2_5_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_18

F2_6_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_18

F2_6_Unit_18

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_18

F2_7_18

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_Unit_18

F2_7_Unit_18

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_8_18

F2_8_18

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_18

F2_9_18

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_Unit_18

F2_9_Unit_18

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_10_18

F2_10_18

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_18

F2_11_18

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_Unit_18

F2_11_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_18

F2_12_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_Unit_18

F2_12_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_2_18

F3_2_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_3_18

F3_3_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_4_18

F3_4_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_18

F3_5_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_18

F3_6_18

```

      type: numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_18

F3_7_18

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_19

F2_2_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_Unit_19

F2_2_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_4_19

F2_4_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_4_Unit_19

F2_4_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_19

F2_5_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_Unit_19

F2_5_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_6_19

F2_6_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_19

F2_6_Unit_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_19

F2_7_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_Unit_19

F2_7_Unit_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_19

F2_8_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_19

F2_9_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_19

F2_9_Unit_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_19

F2_10_19

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_19

F2_11_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_Unit_19

F2_11_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_19

F2_12_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_19

F2_12_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_19

F3_2_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_19

F3_3_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_19

F3_4_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_5_19

F3_5_19

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_19

F3_6_19

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_7_19

F3_7_19

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_20

F2_2_20

```

      type: numeric (byte)
      range: [...]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_2_Unit_20

F2_2_Unit_20

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_20

F2_4_20

```

      type: numeric (byte)
      range: [...]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_4_Unit_20

F2_4_Unit_20

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_5_20

F2_5_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 1          units: .
                        missing .: 672/673
      tabulation: Freq.  Value
                   1    0
                   672  .

```

F2_5_Unit_20

F2_5_Unit_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq.  Value
                   673  .

```

F2_6_20

F2_6_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 1          units: .
                        missing .: 672/673
      tabulation: Freq.  Value
                   1    0
                   672  .

```

F2_6_Unit_20

F2_6_Unit_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq.  Value
                   673  .

```

F2_7_20

F2_7_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 1          units: .
                        missing .: 672/673
      tabulation: Freq.  Value
                   1    0
                   672  .

```

F2_7_Unit_20

F2_7_Unit_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq.  Value
                   673  .

```

F2_8_20

F2_8_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq.  Value
                   673  .

```

F2_9_20

F2_9_20

```

      type: numeric (byte)

```

```

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_9_Unit_20F2_9_Unit_20

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_10_20F2_10_20

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_11_20F2_11_20

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_11_Unit_20F2_11_Unit_20

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_12_20F2_12_20

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_12_Unit_20F2_12_Unit_20

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_2_20F3_2_20

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

```

```

tabulation:  Freq.  Value
              1      0
            672      .

```

F3_3_20**F3_3_20**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F3_4_20**F3_4_20**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F3_5_20**F3_5_20**

```

type:  numeric (double)
range:  [1.5,1.5]
unique values: 1
units:  .1
missing .:  672/673
tabulation:  Freq.  Value
              1      1.5
            672      .

```

F3_6_20**F3_6_20**

```

type:  numeric (byte)
range:  [17,17]
unique values: 1
units:  1
missing .:  672/673
tabulation:  Freq.  Value
              1      17
            672      .

```

F3_7_20**F3_7_20**

```

type:  numeric (byte)
range:  [16,16]
unique values: 1
units:  1
missing .:  672/673
tabulation:  Freq.  Value
              1      16
            672      .

```

F2_2_21**F2_2_21**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_2_Unit_21**F2_2_Unit_21**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F2_4_21

F2_4_21

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_4_Unit_21

F2_4_Unit_21

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_5_21

F2_5_21

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_5_Unit_21

F2_5_Unit_21

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_6_21

F2_6_21

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_6_Unit_21

F2_6_Unit_21

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_7_21

F2_7_21

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```


F2_7_Unit_21

F2_7_Unit_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_21

F2_8_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_21

F2_9_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_21

F2_9_Unit_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_21

F2_10_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_21

F2_11_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_Unit_21

F2_11_Unit_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_21

F2_12_21

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_21F2_12_Unit_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_21F3_2_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_21F3_3_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_21F3_4_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_5_21F3_5_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_6_21F3_6_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_21F3_7_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_22

F2_2_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_Unit_22

F2_2_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_22

F2_4_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_Unit_22

F2_4_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_5_22

F2_5_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_5_Unit_22

F2_5_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_22

F2_6_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_22

F2_6_Unit_22

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_22F2_7_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_Unit_22F2_7_Unit_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_8_22F2_8_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_22F2_9_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_Unit_22F2_9_Unit_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_10_22F2_10_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_22F2_11_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_Unit_22

F2_11_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_22

F2_12_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_Unit_22

F2_12_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_2_22

F3_2_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_3_22

F3_3_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_4_22

F3_4_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_22

F3_5_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_22

F3_6_22

```

      type: numeric (byte)

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_22F3_7_22

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_23F2_2_23

```

      type:  numeric (byte)

      range:  [0,0]
unique values: 1
      units:  1
missing .:  657/673

      tabulation:  Freq.  Value
                   16  0
                   657  .

```

F2_2_Unit_23F2_2_Unit_23

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_4_23F2_4_23

```

      type:  numeric (byte)

      range:  [-2,100]
unique values: 12
      units:  1
missing .:  657/673

      tabulation:  Freq.  Value
                   1  -2
                   2  0
                   1  1
                   2  2
                   1  3
                   1  5
                   1  6
                   1 10
                   1 15
                   1 20
                   2 50
                   2 100
                   657  .

```

F2_4_Unit_23F2_4_Unit_23

```

      type:  numeric (byte)

      range:  [11,21]
unique values: 3
      units:  1
missing .:  660/673

      tabulation:  Freq.  Value
                   1  11
                  10  17
                   2  21
                  660  .

```

F2_5_23F2_5_23

```

      type:  numeric (byte)

```

```

      range: [-2,9]
unique values: 6
      units: 1
missing .: 657/673

```

```

tabulation: Freq. Value
              1  -2
              9   0
              2   1
              1   3
              2   5
              1   9
            657   .

```

F2_5_Unit_23

F2_5_Unit_23

```

      type: numeric (byte)
      range: [11,21]
unique values: 3
      units: 1
missing .: 667/673

```

```

tabulation: Freq. Value
              1  11
              4  17
              1  21
            667   .

```

F2_6_23

F2_6_23

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 657/673

```

```

tabulation: Freq. Value
              16   0
            657   .

```

F2_6_Unit_23

F2_6_Unit_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation: Freq. Value
            673   .

```

F2_7_23

F2_7_23

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 657/673

```

```

tabulation: Freq. Value
              16   0
            657   .

```

F2_7_Unit_23

F2_7_Unit_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation: Freq. Value
            673   .

```

F2_8_23

F2_8_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation: Freq. Value
            673   .

```

F2_9_23

F2_9_23

```

      type: numeric (byte)
      range: [-2,93]
unique values: 12
      units: 1
      missing .: 657/673

      tabulation: Freq. Value
                   1 -2
                   5 0
                   1 1
                   1 4
                   1 6
                   1 9
                   1 10
                   1 14
                   1 45
                   1 49
                   1 90
                   1 93
                   657 .

```

F2_9_Unit_23

F2_9_Unit_23

```

      type: numeric (byte)
      range: [11,21]
unique values: 3
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   1 11
                   7 17
                   2 21
                   663 .

```

F2_10_23

F2_10_23

```

      type: numeric (byte)
      range: [8,100]
unique values: 10
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   1 8
                   1 10
                   1 15
                   1 16
                   1 20
                   1 25
                   1 50
                   1 60
                   1 80
                   1 100
                   663 .

```

F2_11_23

F2_11_23

```

      type: numeric (byte)
      range: [-2,6]
unique values: 6
      units: 1
      missing .: 657/673

      tabulation: Freq. Value
                   3 -2
                   3 0
                   4 1
                   3 2
                   2 5
                   1 6
                   657 .

```

F2_11_Unit_23

F2_11_Unit_23

```

      type: numeric (byte)
      range: [11,21]
unique values: 3
      units: 1
      missing .: 663/673

```



```

tabulation:  Freq.  Value
              1    11
              7    17
              2    21
            663    .

```

F2_12_23**F2_12_23**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 657/673

tabulation:  Freq.  Value
              16    0
            657    .

```

F2_12_Unit_23**F2_12_Unit_23**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_2_23**F3_2_23**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 657/673

tabulation:  Freq.  Value
              16    0
            657    .

```

F3_3_23**F3_3_23**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_4_23**F3_4_23**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_5_23**F3_5_23**

```

type:  numeric (double)
range:  [-2,8]
unique values: 6
units:  .1
missing .: 657/673

tabulation:  Freq.  Value
              1    -2
              8     0
              1    .5
              4     1
              1     3
              1     8
            657    .

```

F3_6_23**F3_6_23**

```

      type: numeric (byte)
      range: [11,23]
unique values: 5
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   1 11
                   1 12
                   1 16
                   2 19
                   2 23
                   666 .

```

F3_7_23

F3_7_23

```

      type: numeric (byte)
      range: [2,50]
unique values: 5
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   3 2
                   1 4
                   1 24
                   1 45
                   1 50
                   666 .

```

F2_2_24

F2_2_24

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_2_Unit_24

F2_2_Unit_24

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_24

F2_4_24

```

      type: numeric (byte)
      range: [52,52]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 52
                   672 .

```

F2_4_Unit_24

F2_4_Unit_24

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F2_5_24

F2_5_24

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

```

```

tabulation:  Freq.  Value
              1      0
            672      .

```

F2_5_Unit_24**F2_5_Unit_24**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_6_24**F2_6_24**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1      0
            672      .

```

F2_6_Unit_24**F2_6_Unit_24**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_7_24**F2_7_24**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1      0
            672      .

```

F2_7_Unit_24**F2_7_Unit_24**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_8_24**F2_8_24**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_9_24**F2_9_24**

```

type:  numeric (byte)
range:  [50,50]
unique values: 1
units:  10
missing .:  672/673

```

```

tabulation:  Freq.  Value
              1    50
            672    .

```

F2_9_Unit_24

F2_9_Unit_24

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1    15
            672    .

```

F2_10_24

F2_10_24

```

type:  numeric (byte)
range:  [25,25]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1    25
            672    .

```

F2_11_24

F2_11_24

```

type:  numeric (byte)
range:  [2,2]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1     2
            672    .

```

F2_11_Unit_24

F2_11_Unit_24

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1    15
            672    .

```

F2_12_24

F2_12_24

```

type:  numeric (byte)
range:  [.,.]
unique values: 1
units:  .
missing .: 672/673

tabulation:  Freq.  Value
              1     0
            672    .

```

F2_12_Unit_24

F2_12_Unit_24

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_2_24

F3_2_24

```

type:  numeric (byte)
range:  [.,.]
unique values: 1
units:  .
missing .: 672/673

```

```

tabulation:  Freq.  Value
              1      0
            672      .

```

F3_3_24**F3_3_24**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F3_4_24**F3_4_24**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F3_5_24**F3_5_24**

```

type: numeric (byte)
range: [10,10]
unique values: 1
units: 10
missing .: 672/673
tabulation:  Freq.  Value
              1     10
            672      .

```

F3_6_24**F3_6_24**

```

type: numeric (byte)
range: [23,23]
unique values: 1
units: 1
missing .: 672/673
tabulation:  Freq.  Value
              1     23
            672      .

```

F3_7_24**F3_7_24**

```

type: numeric (byte)
range: [50,50]
unique values: 1
units: 10
missing .: 672/673
tabulation:  Freq.  Value
              1     50
            672      .

```

F2_2_25**F2_2_25**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F2_2_Unit_25**F2_2_Unit_25**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673  .

```

F2_4_25

F2_4_25

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673

tabulation:  Freq.  Value
              673  .

```

F2_4_Unit_25

F2_4_Unit_25

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673

tabulation:  Freq.  Value
              673  .

```

F2_5_25

F2_5_25

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673

tabulation:  Freq.  Value
              673  .

```

F2_5_Unit_25

F2_5_Unit_25

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673

tabulation:  Freq.  Value
              673  .

```

F2_6_25

F2_6_25

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673

tabulation:  Freq.  Value
              673  .

```

F2_6_Unit_25

F2_6_Unit_25

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673

tabulation:  Freq.  Value
              673  .

```

F2_7_25

F2_7_25

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673

tabulation:  Freq.  Value
              673  .

```

F2_7_Unit_25

F2_7_Unit_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_25

F2_8_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_25

F2_9_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_25

F2_9_Unit_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_25

F2_10_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_25

F2_11_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_Unit_25

F2_11_Unit_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_25

F2_12_25

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_25F2_12_Unit_25

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_25F3_2_25

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_25F3_3_25

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_25F3_4_25

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_5_25F3_5_25

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_6_25F3_6_25

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_25F3_7_25

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_26

F2_2_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_2_Unit_26

F2_2_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_26

F2_4_26

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 2
                   672 .

```

F2_4_Unit_26

F2_4_Unit_26

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F2_5_26

F2_5_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_5_Unit_26

F2_5_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_6_26

F2_6_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_6_Unit_26

F2_6_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_26

F2_7_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_7_Unit_26

F2_7_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_26

F2_8_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_26

F2_9_26

```

      type: numeric (byte)
      range: [6,6]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 6
                   672 .

```

F2_9_Unit_26

F2_9_Unit_26

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 15
                   672 .

```

F2_10_26

F2_10_26

```

      type: numeric (byte)
      range: [6,6]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 6
                   672 .

```

F2_11_26

F2_11_26

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

F2_11_Unit_26

F2_11_Unit_26

```

      type: numeric (byte)
      range: [17,17]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 17
                   672 .

```

F2_12_26

F2_12_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_12_Unit_26

F2_12_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_2_26

F3_2_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F3_3_26

F3_3_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_4_26

F3_4_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_5_26**F3_5_26**

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F3_6_26**F3_6_26**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_7_26**F3_7_26**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_2_27**F2_2_27**

```

      type: numeric (double)
      range: [-2,20]
unique values: 9
      units: .1
      missing .: 559/673

      tabulation: Freq. Value
                   1 -2
                  104 0
                   1 .5
                   2 1
                   1 1.2
                   1 2
                   2 6
                   1 10
                   1 20
                  559 .

```

F2_2_Unit_27**F2_2_Unit_27**

```

      type: numeric (byte)
      range: [14,19]
unique values: 3
      units: 1
      missing .: 664/673

      tabulation: Freq. Value
                   1 14
                   7 15
                   1 19
                  664 .

```

F2_4_27**F2_4_27**

```

      type: numeric (double)
      range: [-2,2000000]
unique values: 32
      units: .1
      missing .: 559/673

```

```

tabulation:  Freq.  Value
              7    -2
             11     0
              2     .5
              8     1
              1    1.5
              8     2
              2    2.5
             12     3
              1    3.5
              8     4
              4     5
              8     6
              2     7
              2     8
              5     9
              7    10
              2    12
              2    15
              3    18
              3    20
              1    23
              2    25
              1    35
              2    40
              2    45
              2    60
              1   120
              1   150
              1   200
              1   900
              1  3000
              1 2000000
            559     .

```

F2_4_Unit_27

F2_4_Unit_27

```

type:  numeric (byte)
range:  [14,21]
unique values: 4
units:  1
missing .: 577/673

tabulation:  Freq.  Value
              10    14
              75    15
               7    17
               4    21
             577     .

```

F2_5_27

F2_5_27

```

type:  numeric (double)
range:  [-2,10]
unique values: 8
units:  .1
missing .: 559/673

tabulation:  Freq.  Value
              10    -2
             85     0
               4     .5
               9     1
               1    1.4
               3     2
               1     3
               1    10
             559     .

```

F2_5_Unit_27

F2_5_Unit_27

```

type:  numeric (byte)
range:  [14,19]
unique values: 4
units:  1
missing .: 654/673

tabulation:  Freq.  Value
               5    14
              11    15
               2    17
               1    19
             654     .

```

F2_6_27

F2_6_27

```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
      missing .: 559/673

      tabulation: Freq. Value
                   4 -2
                   110 0
                   559 .

```

F2_6_Unit_27

F2_6_Unit_27

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_7_27

F2_7_27

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 559/673

      tabulation: Freq. Value
                   114 0
                   559 .

```

F2_7_Unit_27

F2_7_Unit_27

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_27

F2_8_27

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_27

F2_9_27

```

      type: numeric (double)
      range: [-2,2000000]
unique values: 35
      units: .1
      missing .: 559/673

      tabulation: Freq. Value
                   8 -2
                   15 0
                   1 .5
                   5 1
                   1 1.5
                   14 2
                   3 2.5
                   8 3
                   1 3.5
                   6 4
                   7 5
                   5 6
                   2 7
                   5 8
                   4 9
                   4 10
                   2 12

```

```

2 15
1 17
3 18
1 19
1 20
1 21
2 25
1 35
1 39.5
2 45
1 60
1 78
1 119
1 150
1 200
1 900
1 3000
1 2000000
559 .

```

F2_9_Unit_27

F2_9_Unit_27

```

type: numeric (byte)
range: [11,21]          units: 1
unique values: 5        missing .: 582/673

tabulation: Freq. Value
             1 11
             11 14
             70 15
              5 17
              4 21
             582 .

```

F2_10_27

F2_10_27

```

type: numeric (double)
range: [4,3500]         units: .1
unique values: 41       missing .: 582/673

tabulation: Freq. Value
             1 4
             1 5
             2 7.5
             3 10
             1 12
             3 15
             4 20
             2 25
             1 30
             3 40
             5 50
             1 53
             5 60
             1 65
             2 70
             2 75
             7 80
             1 83
            12 100
             1 102
             1 105
             1 106
             2 110
             5 120
             2 140
             2 150
             2 200
             1 240
             1 245
             1 250
             1 300
             2 360
             1 450
             1 500
             4 600
             1 700
             1 750
             1 900
             1 1444
             1 2500
             1 3500
            582 .

```

F2_11_27

F2_11_27

```

      type: numeric (double)
      range: [-2,8]
unique values: 7
      units: .1
      missing .: 559/673

      tabulation: Freq. Value
                   26 -2
                   59 0
                    1 .3
                   10 .5
                   11 1
                    6 2
                    1 8
                   559 .

```

F2_11_Unit_27

F2_11_Unit_27

```

      type: numeric (byte)
      range: [14,17]
unique values: 3
      units: 1
      missing .: 644/673

      tabulation: Freq. Value
                   5 14
                  19 15
                    5 17
                  644 .

```

F2_12_27

F2_12_27

```

      type: numeric (double)
      range: [-2,28]
unique values: 6
      units: .1
      missing .: 559/673

      tabulation: Freq. Value
                   1 -2
                  108 0
                    1 .2
                    2 .5
                    1 1
                    1 28
                   559 .

```

F2_12_Unit_27

F2_12_Unit_27

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   3 14
                    2 15
                  668 .

```

F3_2_27

F3_2_27

```

      type: numeric (byte)
      range: [0,4]
unique values: 3
      units: 1
      missing .: 559/673

      tabulation: Freq. Value
                  111 0
                    2 2
                    1 4
                   559 .

```

F3_3_27

F3_3_27

```

      type: numeric (byte)
      range: [11,23]
unique values: 3
      units: 1
      missing .: 670/673

```



```

tabulation:  Freq.  Value
              1    11
              1    19
              1    23
            670    .

```

F3_4_27

F3_4_27

```

type:  numeric (byte)
range:  [5,30]
unique values:  3
units:  1
missing .:  670/673

tabulation:  Freq.  Value
              1    5
              1   20
              1   30
            670    .

```

F3_5_27

F3_5_27

```

type:  numeric (double)
range:  [0,8]
unique values:  9
units:  .1
missing .:  559/673

tabulation:  Freq.  Value
            83    0
              1   .1
              2   .5
            14    1
              6    2
              4    3
              1    4
              1    5
              2    8
            559    .

```

F3_6_27

F3_6_27

```

type:  numeric (byte)
range:  [11,23]
unique values:  6
units:  1
missing .:  642/673

tabulation:  Freq.  Value
              5   11
              6   12
              1   16
              5   17
              8   19
              6   23
            642    .

```

F3_7_27

F3_7_27

```

type:  numeric (double)
range:  [1.8,250]
unique values:  14
units:  .1
missing .:  642/673

tabulation:  Freq.  Value
              1   1.8
              1    3
              3    5
              3    6
              1    9
              4   10
              1   15
              4   20
              5   30
              1   45
              4   50
              1   60
              1  120
              1  250
            642    .

```

F2_2_28

F2_2_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_2_Unit_28

F2_2_Unit_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_28

F2_4_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_Unit_28

F2_4_Unit_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_5_28

F2_5_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_5_Unit_28

F2_5_Unit_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_6_28

F2_6_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_28

F2_6_Unit_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F2_7_28

F2_7_28

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_7_Unit_28

F2_7_Unit_28

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_8_28

F2_8_28

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_9_28

F2_9_28

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_9_Unit_28

F2_9_Unit_28

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_10_28

F2_10_28

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_11_28

F2_11_28

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F2_11_Unit_28

F2_11_Unit_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_28

F2_12_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_Unit_28

F2_12_Unit_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_2_28

F3_2_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_4_28

F3_4_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_3_28

F3_3_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_28

F3_5_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_28

F3_6_28

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_28

F3_7_28

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_29

F2_2_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_Unit_29

F2_2_Unit_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_4_29

F2_4_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_4_Unit_29

F2_4_Unit_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_29

F2_5_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_Unit_29

F2_5_Unit_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_6_29

F2_6_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_29

F2_6_Unit_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_29

F2_7_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_Unit_29

F2_7_Unit_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_29

F2_8_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_29

F2_9_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_29

F2_9_Unit_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_29

F2_10_29

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_29F2_11_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_Unit_29F2_11_Unit_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_29F2_12_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_29F2_12_Unit_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_29F3_2_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_29F3_3_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_29F3_4_29

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_5_29

F3_5_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_6_29

F3_6_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_7_29

F3_7_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_2_30

F2_2_30

```

      type: numeric (double)
      range: [-2,3]
unique values: 4
      units: .1
      missing .: 601/673

      tabulation: Freq. Value
                   2 -2
                   68 0
                   1 1.3
                   1 3
                   601 .

```

F2_2_Unit_30

F2_2_Unit_30

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 15
                   671 .

```

F2_4_30

F2_4_30

```

      type: numeric (double)
      range: [-2,302]
unique values: 29
      units: .1
      missing .: 601/673

      tabulation: Freq. Value
                   11 -2
                   4 0
                   1 .5
                   5 1
                   6 2
                   2 3
                   6 4
                   2 5
                   1 6
                   1 7
                   1 8
                   6 10
                   1 12
                   1 14
                   1 15

```



```

      3  20
      1  21
      1  22
      1  23
      1  25
      3  30
      1  35
      3  40
      1  45
      3  50
      2  60
      1  72
      1 194
      1 302
    601 .

```

F2_4_Unit_30

F2_4_Unit_30

```

      type: numeric (byte)
      range: [11,19]
unique values: 5
      units: 1
      missing .: 616/673

      tabulation: Freq. Value
                   3  11
                   15 14
                   16 15
                   22 17
                    1 19
                   616 .

```

F2_5_30

F2_5_30

```

      type: numeric (byte)
      range: [-2,30]
unique values: 10
      units: 1
      missing .: 601/673

      tabulation: Freq. Value
                   4  -2
                   56  0
                    2  1
                    3  2
                    1  4
                    1  5
                    1  6
                    2 10
                    1 12
                    1 30
                   601 .

```

F2_5_Unit_30

F2_5_Unit_30

```

      type: numeric (byte)
      range: [11,17]
unique values: 4
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   1  11
                   2  14
                   1  15
                   8  17
                  661 .

```

F2_6_30

F2_6_30

```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
      missing .: 601/673

      tabulation: Freq. Value
                   1  -2
                  71  0
                  601 .

```

F2_6_Unit_30

F2_6_Unit_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_7_30

F2_7_30

```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
      missing .: 601/673

      tabulation: Freq. Value
                   1 -2
                   71 0
                   601 .

```

F2_7_Unit_30

F2_7_Unit_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_30

F2_8_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_30

F2_9_30

```

      type: numeric (double)
      range: [-2,300]
unique values: 29
      units: .1
      missing .: 601/673

      tabulation: Freq. Value
                   12 -2
                   14 0
                   1 .5
                   1 1
                   6 2
                   2 3
                   1 4
                   1 5
                   1 6
                   1 7
                   1 9
                   1 9.5
                   3 10
                   1 12
                   1 14.5
                   1 18
                   4 20
                   1 22
                   2 23
                   1 24
                   4 30
                   2 38
                   2 40
                   1 48
                   3 50
                   1 54
                   1 60
                   1 96.5
                   1 300
                   601 .

```

F2_9_Unit_30

F2_9_Unit_30

```

      type:  numeric (byte)
      range:  [11,17]
unique values: 4
      units:  1
      missing.: 627/673

      tabulation:  Freq.  Value
                   4    11
                   13    14
                   8    15
                   21    17
                   627   .

```

F2_10_30

F2_10_30

```

      type:  numeric (double)
      range:  [-2,600]
unique values: 26
      units:  .1
      missing.: 627/673

      tabulation:  Freq.  Value
                   2    -2
                   1    1.3
                   1    2
                   3    3
                   2    4
                   4    5
                   5    6
                   2    8
                   3    10
                   1    12
                   2    15
                   1    20
                   1    25
                   1    28
                   1    30
                   2    35
                   2    40
                   1    60
                   1    70
                   2    80
                   1   100
                   2   120
                   2   250
                   1   300
                   1   450
                   1   600
                   627   .

```

F2_11_30

F2_11_30

```

      type:  numeric (double)
      range:  [-2,14]
unique values: 12
      units:  .1
      missing.: 601/673

      tabulation:  Freq.  Value
                   19    -2
                   19    0
                   2    .5
                   10    1
                   1    1.5
                   10    2
                   3    3
                   4    5
                   1    6
                   1    7
                   1   10
                   1   14
                   601   .

```

F2_11_Unit_30

F2_11_Unit_30

```

      type:  numeric (byte)
      range:  [11,19]
unique values: 5
      units:  1
      missing.: 639/673

```

```

tabulation:  Freq.  Value
              3    11
              8    14
             10    15
             12    17
              1    19
             639    .

```

F2_12_30

F2_12_30

```

type:  numeric (byte)

range:  [-2,0]          units:  1
unique values: 2        missing .: 601/673

tabulation:  Freq.  Value
              1    -2
             71    0
            601    .

```

F2_12_Unit_30

F2_12_Unit_30

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0        missing .: 673/673

tabulation:  Freq.  Value
             673    .

```

F3_2_30

F3_2_30

```

type:  numeric (byte)

range:  [-2,2]          units:  1
unique values: 4        missing .: 601/673

tabulation:  Freq.  Value
              1    -2
             68    0
              2    1
              1    2
            601    .

```

F3_3_30

F3_3_30

```

type:  numeric (byte)

range:  [11,19]          units:  1
unique values: 3        missing .: 670/673

tabulation:  Freq.  Value
              1    11
              1    12
              1    19
             670    .

```

F3_4_30

F3_4_30

```

type:  numeric (byte)

range:  [3,40]          units:  1
unique values: 3        missing .: 670/673

tabulation:  Freq.  Value
              1    3
              1    6
              1    40
             670    .

```

F3_5_30

F3_5_30

```

type:  numeric (double)

range:  [-2,12]          units:  .1
unique values: 13        missing .: 601/673

```

```

tabulation:  Freq.  Value
              1    -2
             39     0
              6     1
              1    1.2
              1    1.5
              1    1.7
              8     2
              6     3
              3     4
              1     5
              3     8
              1    10
              1    12
             601     .

```

F3_6_30

F3_6_30

```

type:  numeric (byte)
range:  [11,23]
unique values: 4
units:  1
missing .: 641/673

tabulation:  Freq.  Value
              13    11
              10    12
               5    19
               4    23
             641     .

```

F3_7_30

F3_7_30

```

type:  numeric (double)
range:  [4,700]
unique values: 22
units:  .1
missing .: 641/673

tabulation:  Freq.  Value
              1     4
              1    4.5
              2     6
              1     9
              3    10
              1    12
              1    14
              2    15
              2    17
              1    18
              1    20
              1    21
              1    25
              2    30
              3    40
              1    45
              2    48
              1    50
              1    56
              1    60
              2   150
              1   700
             641     .

```

F2_2_31

F2_2_31

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 669/673

tabulation:  Freq.  Value
              4     0
             669     .

```

F2_2_Unit_31

F2_2_Unit_31

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F2_4_31

F2_4_31

type: numeric (byte)
range: [0,5] units: 1
unique values: 2 missing .: 669/673
tabulation: Freq. Value
2 0
2 5
669 .

F2_4_Unit_31

F2_4_Unit_31

type: numeric (byte)
range: [15,15] units: 1
unique values: 1 missing .: 671/673
tabulation: Freq. Value
2 15
671 .

F2_5_31

F2_5_31

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 669/673
tabulation: Freq. Value
2 0
2 1
669 .

F2_5_Unit_31

F2_5_Unit_31

type: numeric (byte)
range: [15,15] units: 1
unique values: 1 missing .: 671/673
tabulation: Freq. Value
2 15
671 .

F2_6_31

F2_6_31

type: numeric (byte)
range: [0,4] units: 1
unique values: 2 missing .: 669/673
tabulation: Freq. Value
3 0
1 4
669 .

F2_6_Unit_31

F2_6_Unit_31

type: numeric (byte)
range: [15,15] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 15
672 .

F2_7_31

F2_7_31

type: numeric (byte)

```

      range: [0,0]          units: 1
unique values: 1          missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F2_7_Unit_31

F2_7_Unit_31

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_31

F2_8_31

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_31

F2_9_31

```

      type: numeric (byte)

      range: [0,4]          units: 1
unique values: 2          missing .: 669/673

      tabulation: Freq. Value
                   2 0
                   2 4
                   669 .

```

F2_9_Unit_31

F2_9_Unit_31

```

      type: numeric (byte)

      range: [15,15]        units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                   2 15
                   671 .

```

F2_10_31

F2_10_31

```

      type: numeric (byte)

      range: [80,80]        units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                   2 80
                   671 .

```

F2_11_31

F2_11_31

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F2_11_Unit_31

F2_11_Unit_31

```

      type: numeric (byte)

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_12_31

F2_12_31

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F2_12_Unit_31

F2_12_Unit_31

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_2_31

F3_2_31

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F3_3_31

F3_3_31

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_4_31

F3_4_31

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_5_31

F3_5_31

```

      type: numeric (byte)

      range: [0,10]
unique values: 2
      units: 10
missing .: 669/673

      tabulation: Freq. Value
                   2 0
                   2 10
                   669 .

```

F3_6_31

F3_6_31

```

      type: numeric (byte)

```



```

      range: [16,16]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 16
                   671 .

```

F3_7_31

F3_7_31

```

      type: numeric (int)

      range: [180,180]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 180
                   671 .

```

F2_2_32

F2_2_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_2_Unit_32

F2_2_Unit_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_32

F2_4_32

```

      type: numeric (byte)

      range: [-2,-2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 -2
                   672 .

```

F2_4_Unit_32

F2_4_Unit_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_5_32

F2_5_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_5_Unit_32

F2_5_Unit_32

```

      type: numeric (byte)

```

```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_6_32**F2_6_32**

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                  1 0
                  672 .

```

F2_6_Unit_32**F2_6_Unit_32**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_7_32**F2_7_32**

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                  1 0
                  672 .

```

F2_7_Unit_32**F2_7_Unit_32**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_8_32**F2_8_32**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F2_9_32**F2_9_32**

```

      type: numeric (byte)

      range: [-2,-2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                  1 -2
                  672 .

```

F2_9_Unit_32**F2_9_Unit_32**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F2_10_32**F2_10_32**

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F2_11_32**F2_11_32**

```

type:  numeric (byte)
range:  [-2,-2]
unique values:  1
units:  1
missing :  672/673
tabulation:  Freq.  Value
              1    -2
            672    .

```

F2_11_Unit_32**F2_11_Unit_32**

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F2_12_32**F2_12_32**

```

type:  numeric (byte)
range:  [.,.]
unique values:  1
units:  .
missing :  672/673
tabulation:  Freq.  Value
              1     0
            672    .

```

F2_12_Unit_32**F2_12_Unit_32**

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F3_2_32**F3_2_32**

```

type:  numeric (byte)
range:  [.,.]
unique values:  1
units:  .
missing :  672/673
tabulation:  Freq.  Value
              1     0
            672    .

```

F3_3_32**F3_3_32**

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F3_4_32

F3_4_32

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_32

F3_5_32

```

      type: numeric (int)
      range: [430,430]
unique values: 1
      units: 10
      missing : 672/673
      tabulation: Freq. Value
                   1 430
                   672 .

```

F3_6_32

F3_6_32

```

      type: numeric (byte)
      range: [22,22]
unique values: 1
      units: 1
      missing : 672/673
      tabulation: Freq. Value
                   1 22
                   672 .

```

F3_7_32

F3_7_32

```

      type: numeric (int)
      range: [240,240]
unique values: 1
      units: 10
      missing : 672/673
      tabulation: Freq. Value
                   1 240
                   672 .

```

F2_2_33

F2_2_33

```

      type: numeric (byte)
      range: [-2,12]
unique values: 3
      units: 1
      missing : 630/673
      tabulation: Freq. Value
                   1 -2
                   41 0
                   1 12
                   630 .

```

F2_2_Unit_33

F2_2_Unit_33

```

      type: numeric (byte)
      range: [21,21]
unique values: 1
      units: 1
      missing : 672/673
      tabulation: Freq. Value
                   1 21
                   672 .

```

F2_4_33

F2_4_33

```

      type: numeric (double)
      range: [-2,12000]
unique values: 19
      units: .1
      missing : 630/673

```

```

tabulation:  Freq.  Value
              3    -2
            22     0
              1     1
              1    12
              1    15
              2    40
              1    48
              1    51
              1    60
              1    75
              1    80
              1    90
              1   170.5
              1    500
              1    950
              1   1760
              1   5000
              1   7000
              1  12000
            630    .

```

F2_4_Unit_33

F2_4_Unit_33

```

type:  numeric (byte)
range:  [11,22]
unique values: 5
units:  1
missing .: 655/673

tabulation:  Freq.  Value
              3    11
              1    14
              1    15
             11    21
              2    22
            655    .

```

F2_5_33

F2_5_33

```

type:  numeric (int)
range:  [-2,1000]
unique values: 12
units:  1
missing .: 630/673

tabulation:  Freq.  Value
              4    -2
             27     0
              1     1
              2     2
              2     5
              1    10
              1    15
              1    20
              1    44
              1    150
              1    700
              1   1000
            630    .

```

F2_5_Unit_33

F2_5_Unit_33

```

type:  numeric (byte)
range:  [11,22]
unique values: 4
units:  1
missing .: 661/673

tabulation:  Freq.  Value
              2    11
              1    14
              7    21
              2    22
            661    .

```

F2_6_33

F2_6_33

```

type:  numeric (double)
range:  [-2,.5]
unique values: 3
units:  .1
missing .: 630/673

```

```

tabulation:  Freq.  Value
              1    -2
             41     0
              1    .5
            630     .

```

F2_6_Unit_33F2_6_Unit_33

```

type:  numeric (byte)
range:  [21,21]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1    21
            672     .

```

F2_7_33F2_7_33

```

type:  numeric (byte)
range:  [0,32]
unique values: 2
units:  1
missing .: 630/673

tabulation:  Freq.  Value
              42     0
              1    32
            630     .

```

F2_7_Unit_33F2_7_Unit_33

```

type:  numeric (byte)
range:  [21,21]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1    21
            672     .

```

F2_8_33F2_8_33

```

type:  numeric (int)
range:  [120,120]
unique values: 1
units:  10
missing .: 672/673

tabulation:  Freq.  Value
              1   120
            672     .

```

F2_9_33F2_9_33

```

type:  numeric (int)
range:  [-2,10000]
unique values: 14
units:  1
missing .: 630/673

tabulation:  Freq.  Value
              6    -2
             24     0
              1     3
              1    10
              1    37
              2    50
              1    70
              1   165
              1   400
              1   900
              1  1500
              1  4000
              1  6000
              1 10000
            630     .

```

F2_9_Unit_33F2_9_Unit_33

```

      type: numeric (byte)
      range: [11,22]
unique values: 4
      units: 1
      missing .: 660/673

      tabulation: Freq. Value
                   3 11
                   1 14
                   7 21
                   2 22
                   660 .

```

F2_10_33

F2_10_33

```

      type: numeric (double)
      range: [.55,4000]
unique values: 11
      units: .01
      missing .: 660/673

      tabulation: Freq. Value
                   1 .55
                   1 4
                   1 5.5
                   2 10
                   1 12
                   1 15
                   2 20
                   1 1000
                   1 1500
                   1 2500
                   1 4000
                   660 .

```

F2_11_33

F2_11_33

```

      type: numeric (int)
      range: [-2,1000]
unique values: 11
      units: 1
      missing .: 630/673

      tabulation: Freq. Value
                   9 -2
                   21 0
                   1 1
                   2 2
                   1 3
                   1 4
                   4 5
                   1 15
                   1 22
                   1 300
                   1 1000
                   630 .

```

F2_11_Unit_33

F2_11_Unit_33

```

      type: numeric (byte)
      range: [11,22]
unique values: 5
      units: 1
      missing .: 660/673

      tabulation: Freq. Value
                   2 11
                   1 14
                   1 17
                   7 21
                   2 22
                   660 .

```

F2_12_33

F2_12_33

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 630/673

      tabulation: Freq. Value
                   43 0
                   630 .

```

F2_12_Unit_33

F2_12_Unit_33

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_2_33

F3_2_33

```

      type: numeric (int)
      range: [-2,6000]
unique values: 5
      units: 1
      missing .: 630/673

      tabulation: Freq. Value
                   2 -2
                   38 0
                   1 250
                   1 1500
                   1 6000
                   630 .

```

F3_3_33

F3_3_33

```

      type: numeric (byte)
      range: [11,22]
unique values: 2
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   1 11
                   2 22
                   670 .

```

F3_4_33

F3_4_33

```

      type: numeric (int)
      range: [0,1700]
unique values: 3
      units: 10
      missing .: 670/673

      tabulation: Freq. Value
                   1 0
                   1 250
                   1 1700
                   670 .

```

F3_5_33

F3_5_33

```

      type: numeric (int)
      range: [-2,6000]
unique values: 11
      units: 1
      missing .: 630/673

      tabulation: Freq. Value
                   5 -2
                   27 0
                   1 26
                   1 60
                   1 70
                   1 80
                   1 120
                   1 400
                   1 460
                   1 1200
                   3 6000
                   630 .

```

F3_6_33

F3_6_33

```

      type: numeric (byte)
      range: [22,23]
unique values: 2
      units: 1
      missing .: 662/673

```



```

tabulation:  Freq.  Value
              10    22
              1    23
             662     .

```

F3_7_33**F3_7_33**

```

type:  numeric (int)
range: [-2,30000]
unique values: 11
units: 1
missing .: 662/673

```

```

tabulation:  Freq.  Value
              1    -2
              1   180
              1   208
              1   210
              1   320
              1   800
              1  2300
              1  3600
              1  5000
              1 15000
              1 30000
             662     .

```

F2_2_34**F2_2_34**

```

type:  numeric (byte)
range: [...]
unique values: 0
units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673     .

```

F2_2_Unit_34**F2_2_Unit_34**

```

type:  numeric (byte)
range: [...]
unique values: 0
units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673     .

```

F2_4_34**F2_4_34**

```

type:  numeric (byte)
range: [...]
unique values: 0
units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673     .

```

F2_4_Unit_34**F2_4_Unit_34**

```

type:  numeric (byte)
range: [...]
unique values: 0
units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673     .

```

F2_5_34**F2_5_34**

```

type:  numeric (byte)
range: [...]
unique values: 0
units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673     .

```

F2_5_Unit_34

F2_5_Unit_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_34

F2_6_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_34

F2_6_Unit_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_34

F2_7_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_Unit_34

F2_7_Unit_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_34

F2_8_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_34

F2_9_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_34

F2_9_Unit_34

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_10_34F2_10_34

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_34F2_11_34

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_Unit_34F2_11_Unit_34

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_34F2_12_34

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_34F2_12_Unit_34

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_34F3_2_34

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_34F3_3_34

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_34

F3_4_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_34

F3_5_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_34

F3_6_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_7_34

F3_7_34

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_35

F2_2_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_Unit_35

F2_2_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_35

F2_4_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_Unit_35

F2_4_Unit_35

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_35F2_5_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_Unit_35F2_5_Unit_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_6_35F2_6_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_6_Unit_35F2_6_Unit_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_35F2_7_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_Unit_35F2_7_Unit_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_8_35F2_8_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_35

F2_9_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_35

F2_9_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_35

F2_10_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_35

F2_11_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_Unit_35

F2_11_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_35

F2_12_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_Unit_35

F2_12_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_2_35

F3_2_35

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_35F3_3_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_35F3_4_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_5_35F3_5_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_6_35F3_6_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_35F3_7_35

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_36F2_2_36

```

      type:  numeric (byte)

      range:  [0,0]
unique values: 1
      units:  1
missing  .:  669/673

      tabulation:  Freq.  Value
                   4    0
                   669  .

```

F2_2_Unit_36F2_2_Unit_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

```

```

tabulation:  Freq.  Value
              673  .

```

F2_4_36**F2_4_36**

```

type:  numeric (int)
range:  [-2,2000]
unique values:  3
units:  1
missing .:  669/673

tabulation:  Freq.  Value
              2  -2
              1  0
              1 2000
              669  .

```

F2_4_Unit_36**F2_4_Unit_36**

```

type:  numeric (byte)
range:  [22,22]
unique values:  1
units:  1
missing .:  672/673

tabulation:  Freq.  Value
              1  22
              672  .

```

F2_5_36**F2_5_36**

```

type:  numeric (int)
range:  [-2,300]
unique values:  3
units:  1
missing .:  669/673

tabulation:  Freq.  Value
              2  -2
              1  0
              1 300
              669  .

```

F2_5_Unit_36**F2_5_Unit_36**

```

type:  numeric (byte)
range:  [22,22]
unique values:  1
units:  1
missing .:  672/673

tabulation:  Freq.  Value
              1  22
              672  .

```

F2_6_36**F2_6_36**

```

type:  numeric (byte)
range:  [-2,0]
unique values:  2
units:  1
missing .:  669/673

tabulation:  Freq.  Value
              1  -2
              3  0
              669  .

```

F2_6_Unit_36**F2_6_Unit_36**

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673  .

```

F2_7_36**F2_7_36**


```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   1 -2
                   3 0
                   669 .

```

F2_7_Unit_36

F2_7_Unit_36

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_36

F2_8_36

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_36

F2_9_36

```

      type: numeric (int)
      range: [-2,1700]
unique values: 3
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   2 -2
                   1 0
                   1 1700
                   669 .

```

F2_9_Unit_36

F2_9_Unit_36

```

      type: numeric (byte)
      range: [22,22]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F2_10_36

F2_10_36

```

      type: numeric (byte)
      range: [4,4]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 4
                   672 .

```

F2_11_36

F2_11_36

```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   1 -2
                   3 0
                   669 .

```

F2_11_Unit_36

F2_11_Unit_36

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_12_36

F2_12_36

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F2_12_Unit_36

F2_12_Unit_36

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_2_36

F3_2_36

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F3_3_36

F3_3_36

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_4_36

F3_4_36

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_5_36

F3_5_36

```

      type: numeric (byte)
      range: [3,5]
unique values: 3
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   2 3
                   1 4
                   1 5
                   669 .

```

F3_6_36

F3_6_36

```

      type: numeric (byte)
      range: [11,19]
unique values: 3
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 11
                   2 16
                   1 19
                   669 .

```

F3_7_36

F3_7_36

```

      type: numeric (int)
      range: [-2,390]
unique values: 4
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 -2
                   1 50
                   1 60
                   1 390
                   669 .

```

F2_2_37

F2_2_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_2_Unit_37

F2_2_Unit_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_4_37

F2_4_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F2_4_Unit_37

F2_4_Unit_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_5_37

F2_5_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

```

```

tabulation:  Freq.  Value
              1      0
             672      .

```

F2_5_Unit_37**F2_5_Unit_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_6_37**F2_6_37**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1      0
             672      .

```

F2_6_Unit_37**F2_6_Unit_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_7_37**F2_7_37**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1      0
             672      .

```

F2_7_Unit_37**F2_7_Unit_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_8_37**F2_8_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_9_37**F2_9_37**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673

```

```

tabulation:  Freq.  Value
              1      0
             672      .

```

F2_9_Unit_37**F2_9_Unit_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_10_37**F2_10_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_11_37**F2_11_37**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1      0
             672      .

```

F2_11_Unit_37**F2_11_Unit_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F2_12_37**F2_12_37**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1      0
             672      .

```

F2_12_Unit_37**F2_12_Unit_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F3_2_37**F3_2_37**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673

```

```

tabulation:  Freq.  Value
              1    0
            672    .

```

F3_3_37**F3_3_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F3_4_37**F3_4_37**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F3_5_37**F3_5_37**

```

type:  numeric (int)
range:  [200,200]
unique values: 1
units:  100
missing : 672/673
tabulation:  Freq.  Value
              1    200
            672    .

```

F3_6_37**F3_6_37**

```

type:  numeric (byte)
range:  [23,23]
unique values: 1
units:  1
missing : 672/673
tabulation:  Freq.  Value
              1    23
            672    .

```

F3_7_37**F3_7_37**

```

type:  numeric (int)
range:  [400,400]
unique values: 1
units:  100
missing : 672/673
tabulation:  Freq.  Value
              1    400
            672    .

```

F2_2_38**F2_2_38**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_2_Unit_38**F2_2_Unit_38**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F2_4_38

F2_4_38

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_4_Unit_38

F2_4_Unit_38

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_5_38

F2_5_38

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_5_Unit_38

F2_5_Unit_38

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_6_38

F2_6_38

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_6_Unit_38

F2_6_Unit_38

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_7_38

F2_7_38

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F2_7_Unit_38

F2_7_Unit_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_38

F2_8_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_38

F2_9_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_38

F2_9_Unit_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_10_38

F2_10_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_38

F2_11_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_Unit_38

F2_11_Unit_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_38

F2_12_38

```

      type: numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_38F2_12_Unit_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_38F3_2_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_38F3_3_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_38F3_4_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_5_38F3_5_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_6_38F3_6_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_38F3_7_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_39

F2_2_39

```

      type: numeric (byte)
      range: [-2,4]
unique values: 4
      units: 1
      missing .: 660/673

      tabulation: Freq. Value
                   1 -2
                   7 0
                   3 2
                   2 4
                   660 .

```

F2_2_Unit_39

F2_2_Unit_39

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 15
                   668 .

```

F2_4_39

F2_4_39

```

      type: numeric (byte)
      range: [-2,24]
unique values: 9
      units: 1
      missing .: 660/673

      tabulation: Freq. Value
                   3 -2
                   1 0
                   1 2
                   2 5
                   2 7
                   1 8
                   1 9
                   1 12
                   1 24
                   660 .

```

F2_4_Unit_39

F2_4_Unit_39

```

      type: numeric (byte)
      range: [14,21]
unique values: 3
      units: 1
      missing .: 664/673

      tabulation: Freq. Value
                   1 14
                   7 15
                   1 21
                   664 .

```

F2_5_39

F2_5_39

```

      type: numeric (byte)
      range: [-2,100]
unique values: 5
      units: 1
      missing .: 660/673

      tabulation: Freq. Value
                   2 -2
                   8 0
                   1 1
                   1 2
                   1 100
                   660 .

```

F2_5_Unit_39

F2_5_Unit_39

```

      type: numeric (byte)

```

```

      range: [15,22]
unique values: 2
      units: 1
missing .: 670/673

      tabulation: Freq. Value
                   2 15
                   1 22
                   670 .

```

F2_6_39**F2_6_39**

```

      type: numeric (byte)

      range: [-2,100]
unique values: 3
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   1 -2
                   11 0
                   1 100
                   660 .

```

F2_6_Unit_39**F2_6_Unit_39**

```

      type: numeric (byte)

      range: [22,22]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F2_7_39**F2_7_39**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   13 0
                   660 .

```

F2_7_Unit_39**F2_7_Unit_39**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_39**F2_8_39**

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_39**F2_9_39**

```

      type: numeric (byte)

      range: [-2,4]
unique values: 5
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   3 -2
                   6 0
                   2 2
                   1 3
                   1 4
                   660 .

```

F2_9_Unit_39

F2_9_Unit_39

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   4 15
                   669 .

```

F2_10_39

F2_10_39

```

      type: numeric (byte)
      range: [50,80]
unique values: 3
      units: 10
      missing .: 669/673

      tabulation: Freq. Value
                   1 50
                   2 60
                   1 80
                   669 .

```

F2_11_39

F2_11_39

```

      type: numeric (double)
      range: [-2,10]
unique values: 9
      units: .1
      missing .: 660/673

      tabulation: Freq. Value
                   4 -2
                   1 0
                   1 1.5
                   1 3
                   1 4
                   2 5
                   1 6
                   1 9
                   1 10
                   660 .

```

F2_11_Unit_39

F2_11_Unit_39

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 665/673

      tabulation: Freq. Value
                   1 14
                   7 15
                   665 .

```

F2_12_39

F2_12_39

```

      type: numeric (double)
      range: [-2,10]
unique values: 5
      units: .1
      missing .: 660/673

      tabulation: Freq. Value
                   2 -2
                   8 0
                   1 .5
                   1 4
                   1 10
                   660 .

```

F2_12_Unit_39

F2_12_Unit_39

```

      type: numeric (byte)
      range: [15,21]
unique values: 2
      units: 1
      missing .: 670/673

```

```

tabulation:  Freq.  Value
              2    15
              1    21
            670    .

```

F3_2_39

F3_2_39

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 660/673

tabulation:  Freq.  Value
              13    0
            660    .

```

F3_3_39

F3_3_39

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_4_39

F3_4_39

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F3_5_39

F3_5_39

```

type:  numeric (byte)
range:  [-2,12]
unique values: 3
units:  1
missing .: 660/673

tabulation:  Freq.  Value
              2    -2
             10     0
              1    12
            660    .

```

F3_6_39

F3_6_39

```

type:  numeric (byte)
range:  [22,22]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1    22
            672    .

```

F3_7_39

F3_7_39

```

type:  numeric (byte)
range:  [100,100]
unique values: 1
units:  100
missing .: 672/673

tabulation:  Freq.  Value
              1   100
            672    .

```

F2_2_40

F2_2_40

```

type:  numeric (byte)

```

```

      range: [0,2]
unique values: 3
      units: 1
missing .: 652/673

      tabulation: Freq. Value
                  15  0
                  4  1
                  2  2
                  652 .

```

F2_2_Unit_40

F2_2_Unit_40

```

      type: numeric (byte)

      range: [14,15]
unique values: 2
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                  1  14
                  5  15
                  667 .

```

F2_4_40

F2_4_40

```

      type: numeric (double)

      range: [0,60]
unique values: 11
      units: .1
missing .: 652/673

      tabulation: Freq. Value
                  1  0
                  1  1
                  2  1.5
                  3  2
                  1  2.5
                  3  3
                  3  4
                  3  5
                  2  6
                  1  10
                  1  60
                  652 .

```

F2_4_Unit_40

F2_4_Unit_40

```

      type: numeric (byte)

      range: [11,15]
unique values: 3
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                  1  11
                  1  14
                  18  15
                  653 .

```

F2_5_40

F2_5_40

```

      type: numeric (double)

      range: [0,100]
unique values: 5
      units: .1
missing .: 652/673

      tabulation: Freq. Value
                  17  0
                  1  1.2
                  1  2
                  1  10
                  1  100
                  652 .

```

F2_5_Unit_40

F2_5_Unit_40

```

      type: numeric (byte)

      range: [14,19]
unique values: 3
      units: 1
missing .: 669/673

```

```

tabulation:  Freq.  Value
              1    14
              2    15
              1    19
            669     .

```

F2_6_40

F2_6_40

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 652/673

tabulation:  Freq.  Value
              21    0
            652     .

```

F2_6_Unit_40

F2_6_Unit_40

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673     .

```

F2_7_40

F2_7_40

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 652/673

tabulation:  Freq.  Value
              21    0
            652     .

```

F2_7_Unit_40

F2_7_Unit_40

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673     .

```

F2_8_40

F2_8_40

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673     .

```

F2_9_40

F2_9_40

```

type:  numeric (double)
range:  [0,60]
unique values: 9
units:  .1
missing .: 652/673

tabulation:  Freq.  Value
              1    0
              4    1
              1   1.5
              3    2
              4    3
              5    4
              1    5
              1   10
              1   60
            652     .

```

F2_9_Unit_40

F2_9_Unit_40

```

      type:  numeric (byte)
      range:  [14,15]
unique values: 2
      units:  1
      missing.: 653/673

      tabulation:  Freq.  Value
                   1    14
                   19   15
                   653   .

```

F2_10_40

F2_10_40

```

      type:  numeric (int)
      range:  [-2,2400]
unique values: 14
      units:  1
      missing.: 653/673

      tabulation:  Freq.  Value
                   1    -2
                   1    50
                   1    54
                   5    60
                   2    70
                   2    80
                   1    90
                   1   100
                   1   220
                   1   240
                   1   300
                   1   500
                   1   650
                   1  2400
                   653   .

```

F2_11_40

F2_11_40

```

      type:  numeric (double)
      range:  [0,20]
unique values: 6
      units:  .1
      missing.: 652/673

      tabulation:  Freq.  Value
                   9     0
                   1    .5
                   8     1
                   1    1.2
                   1     2
                   1    20
                   652   .

```

F2_11_Unit_40

F2_11_Unit_40

```

      type:  numeric (byte)
      range:  [11,15]
unique values: 3
      units:  1
      missing.: 661/673

      tabulation:  Freq.  Value
                   2    11
                   2    14
                   8    15
                   661   .

```

F2_12_40

F2_12_40

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
      missing.: 652/673

      tabulation:  Freq.  Value
                   21     0
                   652   .

```

F2_12_Unit_40

F2_12_Unit_40


```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_2_40

F3_2_40

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 652/673
      tabulation: Freq. Value
                   21 0
                   652 .

```

F3_3_40

F3_3_40

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_4_40

F3_4_40

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_40

F3_5_40

```

      type: numeric (double)
      range: [0,6]
unique values: 9
      units: .1
      missing .: 652/673
      tabulation: Freq. Value
                   9 0
                   1 .5
                   2 2.4
                   1 2.5
                   1 3
                   1 3.6
                   4 4.8
                   1 5
                   1 6
                   652 .

```

F3_6_40

F3_6_40

```

      type: numeric (byte)
      range: [11,17]
unique values: 3
      units: 1
      missing .: 661/673
      tabulation: Freq. Value
                   10 11
                   1 15
                   1 17
                   661 .

```

F3_7_40

F3_7_40

```

      type: numeric (byte)
      range: [6,50]
unique values: 9
      units: 1
      missing .: 661/673

```

```

tabulation:  Freq.  Value
              3      6
              1      9
              1     10
              2     12
              1     15
              1     16
              1     28
              1     30
              1     50
            661      .

```

F2_2_41

F2_2_41

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F2_2_Unit_41

F2_2_Unit_41

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F2_4_41

F2_4_41

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F2_4_Unit_41

F2_4_Unit_41

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F2_5_41

F2_5_41

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F2_5_Unit_41

F2_5_Unit_41

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F2_6_41

F2_6_41

```

type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_6_Unit_41F2_6_Unit_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_41F2_7_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_Unit_41F2_7_Unit_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_8_41F2_8_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_41F2_9_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_Unit_41F2_9_Unit_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_10_41F2_10_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_41

F2_11_41

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_11_Unit_41

F2_11_Unit_41

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_41

F2_12_41

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_Unit_41

F2_12_Unit_41

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_2_41

F3_2_41

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_3_41

F3_3_41

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_4_41

F3_4_41

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_41

F3_5_41

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_6_41F3_6_41

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_7_41F3_7_41

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_42F2_2_42

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_Unit_42F2_2_Unit_42

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_4_42F2_4_42

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_4_Unit_42F2_4_Unit_42

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_42F2_5_42

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_5_Unit_42

F2_5_Unit_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_42

F2_6_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_42

F2_6_Unit_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_42

F2_7_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_Unit_42

F2_7_Unit_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_8_42

F2_8_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_42

F2_9_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_9_Unit_42

F2_9_Unit_42

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_10_42F2_10_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_42F2_11_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_Unit_42F2_11_Unit_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_42F2_12_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_Unit_42F2_12_Unit_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_2_42F3_2_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_3_42F3_3_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F3_4_42

F3_4_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_42

F3_5_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_42

F3_6_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_7_42

F3_7_42

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_2_43

F2_2_43

```

      type: numeric (byte)
      range: [-2,10]
unique values: 8
      units: 1
      missing .: 662/673
      tabulation: Freq. Value
                   1 -2
                   2 0
                   2 2
                   1 3
                   1 4
                   2 6
                   1 8
                   1 10
                   662 .

```

F2_2_Unit_43

F2_2_Unit_43

```

      type: numeric (byte)
      range: [18,18]
unique values: 1
      units: 1
      missing .: 665/673
      tabulation: Freq. Value
                   8 18
                   665 .

```

F2_4_43

F2_4_43

```

      type: numeric (byte)
      range: [-2,15]
unique values: 8
      units: 1
      missing .: 662/673

```



```

tabulation:  Freq.  Value
              1    -2
              1     0
              1     4
              1     6
              2     8
              2    10
              2    12
              1    15
            662     .

```

F2_4_Unit_43F2_4_Unit_43

```

type:  numeric (byte)
range: [18,18]          units:  1
unique values: 1        missing .: 664/673

tabulation:  Freq.  Value
              9    18
            664     .

```

F2_5_43F2_5_43

```

type:  numeric (byte)
range: [0,3]          units:  1
unique values: 2        missing .: 662/673

tabulation:  Freq.  Value
             10     0
              1     3
            662     .

```

F2_5_Unit_43F2_5_Unit_43

```

type:  numeric (byte)
range: [18,18]          units:  1
unique values: 1        missing .: 672/673

tabulation:  Freq.  Value
              1    18
            672     .

```

F2_6_43F2_6_43

```

type:  numeric (byte)
range: [0,0]          units:  1
unique values: 1        missing .: 662/673

tabulation:  Freq.  Value
             11     0
            662     .

```

F2_6_Unit_43F2_6_Unit_43

```

type:  numeric (byte)
range: [.,.]          units:  .
unique values: 0        missing .: 673/673

tabulation:  Freq.  Value
             673     .

```

F2_7_43F2_7_43

```

type:  numeric (byte)
range: [0,0]          units:  1
unique values: 1        missing .: 662/673

tabulation:  Freq.  Value
             11     0
            662     .

```

F2_7_Unit_43

F2_7_Unit_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_8_43

F2_8_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_9_43

F2_9_43

```

      type: numeric (byte)
      range: [-2,15]
unique values: 8
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   1 -2
                   1 0
                   2 4
                   1 6
                   2 7
                   2 8
                   1 12
                   1 15
                   662 .

```

F2_9_Unit_43

F2_9_Unit_43

```

      type: numeric (byte)
      range: [18,18]
unique values: 1
      units: 1
      missing .: 664/673

      tabulation: Freq. Value
                   9 18
                   664 .

```

F2_10_43

F2_10_43

```

      type: numeric (int)
      range: [-2,200]
unique values: 6
      units: 1
      missing .: 664/673

      tabulation: Freq. Value
                   2 -2
                   1 20
                   1 60
                   1 70
                   3 100
                   1 200
                   664 .

```

F2_11_43

F2_11_43

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F2_11_Unit_43

F2_11_Unit_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_12_43

F2_12_43

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F2_12_Unit_43

F2_12_Unit_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_2_43

F3_2_43

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F3_3_43

F3_3_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_4_43

F3_4_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_5_43

F3_5_43

```

      type: numeric (byte)
      range: [-2,1]
unique values: 3
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   2 -2
                   7 0
                   2 1
                   662 .

```

F3_6_43

F3_6_43

```

      type: numeric (byte)
      range: [11,11]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 11
                   671 .

```

F3_7_43

F3_7_43

```

      type: numeric (byte)
      range: [4,8]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 4
                   1 8
                   671 .

```

F2_2_44

F2_2_44

```

      type: numeric (double)
      range: [0,10]
unique values: 10
      units: .1
      missing .: 590/673

      tabulation: Freq. Value
                   57 0
                   5 1
                   1 1.5
                   7 2
                   2 3
                   4 4
                   3 5
                   2 6
                   1 7
                   1 10
                   590 .

```

F2_2_Unit_44

F2_2_Unit_44

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26 15
                   647 .

```

F2_4_44

F2_4_44

```

      type: numeric (double)
      range: [-2,40]
unique values: 26
      units: .1
      missing .: 590/673

      tabulation: Freq. Value
                   1 -2
                   4 0
                   2 1
                   1 1.5
                   1 2
                  10 3
                   3 4
                   9 5
                  12 6
                   2 7
                   4 8
                   4 9
                   8 10
                   2 11
                   2 12
                   1 14
                   4 15
                   1 18

```

```

      4 20
      1 25
      1 27
      1 30
      1 31
      1 37
      1 39
      2 40
    590 .

```

F2_4_Unit_44

F2_4_Unit_44

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 595/673

      tabulation: Freq. Value
                   3 14
                   75 15
                   595 .

```

F2_5_44

F2_5_44

```

      type: numeric (double)
      range: [-2,4]
unique values: 7
      units: .1
      missing .: 590/673

      tabulation: Freq. Value
                   1 -2
                   70 0
                   2 .5
                   5 1
                   3 2
                   1 3
                   1 4
                   590 .

```

F2_5_Unit_44

F2_5_Unit_44

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 661/673

      tabulation: Freq. Value
                   1 14
                   11 15
                   661 .

```

F2_6_44

F2_6_44

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 590/673

      tabulation: Freq. Value
                   83 0
                   590 .

```

F2_6_Unit_44

F2_6_Unit_44

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F2_7_44

F2_7_44

```

      type: numeric (byte)

```

```

      range: [0,5]
unique values: 2
      units: 1
missing .: 590/673

      tabulation: Freq. Value
                  82 0
                  1 5
                  590 .

```

F2_7_Unit_44F2_7_Unit_44

```

      type: numeric (byte)

      range: [15,15]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                  1 15
                  672 .

```

F2_8_44F2_8_44

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                  1 0
                  672 .

```

F2_9_44F2_9_44

```

      type: numeric (double)

      range: [-2,37]
unique values: 22
      units: .1
missing .: 590/673

      tabulation: Freq. Value
                  1 -2
                  13 0
                  4 1
                  10 2
                  12 3
                  5 4
                  1 4.5
                  4 5
                  8 6
                  2 7
                  1 7.5
                  3 8
                  1 9
                  5 10
                  2 11
                  1 12
                  2 13
                  1 18
                  1 19
                  1 20
                  4 30
                  1 37
                  590 .

```

F2_9_Unit_44F2_9_Unit_44

```

      type: numeric (byte)

      range: [14,15]
unique values: 2
      units: 1
missing .: 604/673

      tabulation: Freq. Value
                  3 14
                  66 15
                  604 .

```

F2_10_44F2_10_44

```

      type: numeric (int)

```

```

      range: [24,600]
unique values: 20
      units: 1
missing .: 604/673

```

```

tabulation: Freq. Value
              1  24
              6  30
             10  40
              2  45
             16  50
             14  60
              1  66
              3  70
              4  80
              1  90
              1 150
              1 200
              1 225
              2 240
              1 250
              1 280
              1 300
              1 330
              1 500
              1 600
            604 .

```

F2_11_44F2_11_44

```

      type: numeric (double)
      range: [-2,10]
unique values: 11
      units: .1
missing .: 590/673

```

```

tabulation: Freq. Value
              1  -2
             26  0
              3  .5
             23  1
              3  1.5
             12  2
              4  3
              5  4
              2  5
              3  6
              1 10
            590 .

```

F2_11_Unit_44F2_11_Unit_44

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
missing .: 617/673

```

```

tabulation: Freq. Value
              2  14
             54  15
            617 .

```

F2_12_44F2_12_44

```

      type: numeric (byte)
      range: [0,30]
unique values: 8
      units: 1
missing .: 590/673

```

```

tabulation: Freq. Value
             76  0
              1  2
              1  3
              1  4
              1  6
              1 14
              1 27
              1 30
            590 .

```

F2_12_Unit_44F2_12_Unit_44

```

      type: numeric (byte)

```

```

      range: [15,15]          units: 1
unique values: 1             missing .: 666/673

      tabulation: Freq. Value
                   7 15
                   666 .

```

F3_2_44**F3_2_44**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1             missing .: 590/673

      tabulation: Freq. Value
                   83 0
                   590 .

```

F3_3_44**F3_3_44**

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_4_44**F3_4_44**

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F3_5_44**F3_5_44**

```

      type: numeric (double)

      range: [0,40]          units: .1
unique values: 22             missing .: 590/673

      tabulation: Freq. Value
                   43 0
                   1 .5
                   6 1
                   7 2
                   1 2.4
                   1 3
                   1 4
                   2 5
                   5 6
                   1 7.2
                   2 8.4
                   1 10
                   1 10.2
                   1 13
                   1 14.4
                   2 18
                   2 20
                   1 22
                   1 24
                   1 25
                   1 36
                   1 40
                   590 .

```

F3_6_44**F3_6_44**

```

      type: numeric (byte)

      range: [11,19]         units: 1
unique values: 5             missing .: 633/673

```



```

tabulation:  Freq.  Value
              20    11
              10    15
               2    16
               5    17
               3    19
             633    .

```

F3_7_44**F3_7_44**

```

type:  numeric (int)
range: [-2,280]
unique values: 33
units: 1
missing .: 633/673

```

```

tabulation:  Freq.  Value
              1    -2
              1     8
              2    10
              1    16
              1    20
              1    21
              1    24
              1    25
              1    30
              1    35
              2    36
              1    42
              2    48
              2    50
              1    60
              1    72
              1    75
              1    80
              1    91
              1    96
              1   100
              1   104
              1   105
              1   112
              1   136
              1   140
              1   150
              2   160
              1   198
              3   200
              1   210
              1   240
              1   280
             633    .

```

F2_2_45**F2_2_45**

```

type:  numeric (byte)
range: [0,4]
unique values: 5
units: 1
missing .: 643/673

```

```

tabulation:  Freq.  Value
              15     0
               3     1
               5     2
               4     3
               3     4
             643    .

```

F2_2_Unit_45**F2_2_Unit_45**

```

type:  numeric (byte)
range: [15,15]
unique values: 1
units: 1
missing .: 658/673

```

```

tabulation:  Freq.  Value
              15    15
             658    .

```

F2_4_45**F2_4_45**

```

type:  numeric (double)

```

```

      range: [1,30]
unique values: 12
      units: .1
missing .: 643/673

```

```

tabulation: Freq. Value
             1 1
             1 1.5
             1 2
             1 3.5
             4 4
             6 5
             5 6
             1 7
             5 10
             3 12
             1 20
             1 30
            643 .

```

F2_4_Unit_45F2_4_Unit_45

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
missing .: 643/673

```

```

tabulation: Freq. Value
             30 15
            643 .

```

F2_5_45F2_5_45

```

      type: numeric (double)
      range: [-2,4]
unique values: 6
      units: .1
missing .: 643/673

```

```

tabulation: Freq. Value
             3 -2
            20 0
             1 .5
             2 1
             3 2
             1 4
            643 .

```

F2_5_Unit_45F2_5_Unit_45

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
missing .: 666/673

```

```

tabulation: Freq. Value
             7 15
            666 .

```

F2_6_45F2_6_45

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 643/673

```

```

tabulation: Freq. Value
             30 0
            643 .

```

F2_6_Unit_45F2_6_Unit_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation: Freq. Value
            673 .

```

F2_7_45

F2_7_45

```

      type: numeric (byte)
      range: [0,4]
unique values: 2
      units: 1
      missing .: 643/673

      tabulation: Freq. Value
                   29  0
                   1  4
                   643 .

```

F2_7_Unit_45

F2_7_Unit_45

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1  15
                   672 .

```

F2_8_45

F2_8_45

```

      type: numeric (int)
      range: [200,200]
unique values: 1
      units: 100
      missing .: 672/673

      tabulation: Freq. Value
                   1  200
                   672 .

```

F2_9_45

F2_9_45

```

      type: numeric (double)
      range: [-2,20]
unique values: 14
      units: .1
      missing .: 643/673

      tabulation: Freq. Value
                   3  -2
                   3  0
                   1  .5
                   2  1
                   5  2
                   3  3
                   4  4
                   1  5
                   2  6
                   1  8
                   1  10
                   2  12
                   1  18
                   1  20
                   643 .

```

F2_9_Unit_45

F2_9_Unit_45

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 649/673

      tabulation: Freq. Value
                   1  14
                   23 15
                   649 .

```

F2_10_45

F2_10_45

```

      type: numeric (int)
      range: [-2,1200]
unique values: 15
      units: 1
      missing .: 649/673

```

```

tabulation:  Freq.  Value
              3    -2
              1    18
              1    30
              1    35
              2    40
              1    50
              2    60
              2    70
              1    90
              2   100
              2   120
              2   200
              2   240
              1   300
              1  1200
            649    .

```

F2_11_45

F2_11_45

```

type:  numeric (double)
range: [-2,10]
unique values: 9
units: .1
missing .: 643/673

tabulation:  Freq.  Value
              4    -2
             11     0
              1    .5
              6     1
              4     2
              1     3
              1     4
              1     6
              1    10
            643    .

```

F2_11_Unit_45

F2_11_Unit_45

```

type:  numeric (byte)
range: [15,15]
unique values: 1
units: 1
missing .: 658/673

tabulation:  Freq.  Value
             15    15
            658    .

```

F2_12_45

F2_12_45

```

type:  numeric (byte)
range: [0,2]
unique values: 2
units: 1
missing .: 643/673

tabulation:  Freq.  Value
             29     0
              1     2
            643    .

```

F2_12_Unit_45

F2_12_Unit_45

```

type:  numeric (byte)
range: [15,15]
unique values: 1
units: 1
missing .: 672/673

tabulation:  Freq.  Value
              1    15
            672    .

```

F3_2_45

F3_2_45

```

type:  numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 643/673

```

```

tabulation:  Freq.  Value
              30    0
              643    .

```

F3_3_45**F3_3_45**

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F3_4_45**F3_4_45**

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F3_5_45**F3_5_45**

```

type:  numeric (double)

range:  [0,16]         units:  .01
unique values:  6      missing .:  643/673

tabulation:  Freq.  Value
              25    0
              1    .25
              1    1.2
              1    2.5
              1    3.5
              1    16
              643    .

```

F3_6_45**F3_6_45**

```

type:  numeric (byte)

range:  [11,17]        units:  1
unique values:  3      missing .:  668/673

tabulation:  Freq.  Value
              1    11
              1    15
              3    17
              668    .

```

F3_7_45**F3_7_45**

```

type:  numeric (int)

range:  [40,120]       units:  1
unique values:  5      missing .:  668/673

tabulation:  Freq.  Value
              1    40
              1    60
              1    80
              1    105
              1    120
              668    .

```

F2_2_46**F2_2_46**

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F2_2_Unit_46

F2_2_Unit_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_46

F2_4_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_4_Unit_46

F2_4_Unit_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_5_46

F2_5_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_5_Unit_46

F2_5_Unit_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_46

F2_6_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_6_Unit_46

F2_6_Unit_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_7_46

F2_7_46

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_7_Unit_46F2_7_Unit_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_8_46F2_8_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_46F2_9_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_9_Unit_46F2_9_Unit_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_10_46F2_10_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_46F2_11_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_11_Unit_46F2_11_Unit_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_12_46

F2_12_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F2_12_Unit_46

F2_12_Unit_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_2_46

F3_2_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_3_46

F3_3_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_4_46

F3_4_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_5_46

F3_5_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_6_46

F3_6_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F3_7_46

F3_7_46

```

      type: numeric (byte)

```



```

      range:  [,..]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F2_2_47F2_2_47

```

      type:  numeric (byte)

      range:  [-2,100]
unique values: 3
      units:  1
missing  .:  631/673

      tabulation:  Freq.  Value
                   3  -2
                   38 0
                   1 100
                   631 .

```

F2_2_Unit_47F2_2_Unit_47

```

      type:  numeric (byte)

      range:  [22,22]
unique values: 1
      units:  1
missing  .:  672/673

      tabulation:  Freq.  Value
                   1  22
                   672 .

```

F2_4_47F2_4_47

```

      type:  numeric (double)

      range:  [-2,200]
unique values: 17
      units:  .1
missing  .:  631/673

      tabulation:  Freq.  Value
                   10  -2
                   5  0
                   1  .5
                   7  1
                   1  1.5
                   4  2
                   1  3
                   2  4
                   1  5
                   1  7
                   1  8
                   1  12
                   2  15
                   2  20
                   1  40
                   1  101
                   1  200
                   631 .

```

F2_4_Unit_47F2_4_Unit_47

```

      type:  numeric (byte)

      range:  [11,22]
unique values: 7
      units:  1
missing  .:  646/673

      tabulation:  Freq.  Value
                   1  11
                   1  13
                   2  14
                   17 15
                   4  17
                   1  18
                   1  22
                   646 .

```

F2_5_47F2_5_47

```

      type:  numeric (byte)

```

```

      range: [-2,15]          units: 1
unique values: 5             missing .: 631/673

      tabulation: Freq. Value
                   5    -2
                   34     0
                   1     1
                   1     4
                   1    15
                   631     .

```

F2_5_Unit_47**F2_5_Unit_47**

```

      type: numeric (byte)

      range: [11,18]          units: 1
unique values: 3             missing .: 670/673

      tabulation: Freq. Value
                   1    11
                   1    15
                   1    18
                   670     .

```

F2_6_47**F2_6_47**

```

      type: numeric (byte)

      range: [0,0]           units: 1
unique values: 1             missing .: 631/673

      tabulation: Freq. Value
                   42     0
                   631     .

```

F2_6_Unit_47**F2_6_Unit_47**

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                   673     .

```

F2_7_47**F2_7_47**

```

      type: numeric (byte)

      range: [0,0]           units: 1
unique values: 1             missing .: 631/673

      tabulation: Freq. Value
                   42     0
                   631     .

```

F2_7_Unit_47**F2_7_Unit_47**

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                   673     .

```

F2_8_47**F2_8_47**

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                   673     .

```

F2_9_47

F2_9_47

```

      type: numeric (double)
      range: [-2,100]
unique values: 16
      units: .1
      missing .: 631/673

      tabulation: Freq. Value
                   7 -2
                   16 0
                     2 .5
                     2 1.5
                     2 2
                     1 4
                     1 5
                     1 6
                     1 7
                     1 8
                     1 9
                     2 10
                     1 19
                     1 20
                     1 40
                     2 100
                   631 .

```

F2_9_Unit_47

F2_9_Unit_47

```

      type: numeric (byte)
      range: [11,22]
unique values: 7
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   1 11
                   1 13
                   2 14
                   9 15
                   3 17
                   2 18
                   1 22
                  654 .

```

F2_10_47

F2_10_47

```

      type: numeric (double)
      range: [-2,200.5]
unique values: 15
      units: .1
      missing .: 654/673

      tabulation: Freq. Value
                   1 -2
                   1 .4
                   1 2
                   2 3
                   1 4
                   1 10
                   1 40
                   3 50
                   1 55
                   1 57
                   1 75
                   2 100
                   1 120
                   1 200
                   1 200.5
                  654 .

```

F2_11_47

F2_11_47

```

      type: numeric (double)
      range: [-2,6]
unique values: 9
      units: .1
      missing .: 631/673

```

```

tabulation:  Freq.  Value
              12    -2
              11     0
               3     .5
               8     1
               3     2
               1     3
               2     4
               1     5
               1     6
             631     .

```

F2_11_Unit_47

F2_11_Unit_47

```

type:  numeric (byte)
range: [11,18]
unique values: 5
units: 1
missing .: 654/673

tabulation:  Freq.  Value
              1    11
              2    14
             12    15
              2    17
              2    18
             654     .

```

F2_12_47

F2_12_47

```

type:  numeric (byte)
range: [0,2]
unique values: 2
units: 1
missing .: 631/673

tabulation:  Freq.  Value
              41     0
               1     2
             631     .

```

F2_12_Unit_47

F2_12_Unit_47

```

type:  numeric (byte)
range: [18,18]
unique values: 1
units: 1
missing .: 672/673

tabulation:  Freq.  Value
              1    18
             672     .

```

F3_2_47

F3_2_47

```

type:  numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 631/673

tabulation:  Freq.  Value
              42     0
             631     .

```

F3_3_47

F3_3_47

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
             673     .

```

F3_4_47

F3_4_47

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673  .

```

F3_5_47**F3_5_47**

```

type:  numeric (int)
range: [-2,400]
unique values: 7
units: 1
missing .: 631/673

tabulation:  Freq.  Value
              2  -2
             31  0
              2  1
              1  2
              3  3
              2 100
              1 400
             631  .

```

F3_6_47**F3_6_47**

```

type:  numeric (byte)
range: [17,23]
unique values: 5
units: 1
missing .: 664/673

tabulation:  Freq.  Value
              2  17
              1  18
              3  19
              2  22
              1  23
             664  .

```

F3_7_47**F3_7_47**

```

type:  numeric (int)
range: [2,300]
unique values: 9
units: 1
missing .: 664/673

tabulation:  Freq.  Value
              1  2
              1  3
              1  8
              1 14
              1 15
              1 35
              1 100
              1 150
              1 300
             664  .

```

F3_9**F3_9**

```

type:  numeric (double)
range: [-2,100]
unique values: 8
units: .1
missing .: 40/673

tabulation:  Freq.  Value
              2  -2
             625  0
              1  1
              1  3
              1 3.6
              1 10
              1 12
              1 100
             40  .

```

F3_10**F3_10**

```

type:  numeric (byte)
range: [11,22]
unique values: 4
units: 1
missing .: 667/673

```

```

tabulation:  Freq.  Value
              2    11
              1    14
              2    15
              1    22
            667    .

```

F3_11**F3_11**

```

type:  numeric (int)
range: [0,160]
unique values: 4
units: 1
missing .: 667/673

tabulation:  Freq.  Value
              3     0
              1    18
              1   150
              1   160
            667    .

```

F3_12**F3_12**

```

type:  numeric (int)
range: [-2,150]
unique values: 8
units: 1
missing .: 40/673

tabulation:  Freq.  Value
              4    -2
            622     0
              1     1
              2     2
              1     4
              1     6
              1    25
              1   150
             40     .

```

F3_13**F3_13**

```

type:  numeric (byte)
range: [11,15]
unique values: 3
units: 1
missing .: 666/673

tabulation:  Freq.  Value
              1    11
              2    14
              4    15
            666    .

```

F3_14**F3_14**

```

type:  numeric (int)
range: [-2,500]
unique values: 7
units: 1
missing .: 666/673

tabulation:  Freq.  Value
              1    -2
              1     0
              1     5
              1    20
              1   120
              1   300
              1   500
            666    .

```

F3_9b**F3_9b**

```

type:  numeric (byte)
range: [-2,20]
unique values: 14
units: 1
missing .: 40/673

```

```

tabulation:  Freq.  Value
              2    -2
            602     0
              2     1
              1     2
              6     3
              4     4
              2     5
              2     6
              1     8
              5    10
              3    12
              1    13
              1    19
              1    20
            40     .

```

F3_10b**F3_10b**

```

type:  numeric (byte)

range:  [11,15]          units:  1
unique values: 3          missing .: 644/673

tabulation:  Freq.  Value
              1    11
             13    14
             15    15
            644     .

```

F3_11b**F3_11b**

```

type:  numeric (int)

range:  [-2,780]         units:  1
unique values: 23         missing .: 644/673

tabulation:  Freq.  Value
              3    -2
              3     0
              1    50
              1    62
              1    90
              1   100
              1   104
              1   105
              1   125
              1   132
              1   160
              1   175
              2   180
              1   192
              1   200
              1   222
              1   250
              2   300
              1   328
              1   390
              1   403
              1   500
              1   780
            644     .

```

F3_12b**F3_12b**

```

type:  numeric (double)

range:  [-2,100]         units:  .1
unique values: 33         missing .: 40/673

tabulation:  Freq.  Value
             11    -2
            196     0
              1    .1
              3    .5
             32     1
              3    1.5
             66     2
             50     3
             51     4
             26     5
             51     6
              7     7
              1    7.5

```

```

32 8
1 8.5
17 9
31 10
7 11
10 12
4 13
2 14
8 15
4 18
1 19
5 20
1 22
1 24
3 25
1 30
1 36
2 40
1 80
3 100
40 .

```

F3_13b**F3_13b**

```

type: numeric (byte)
range: [11,19] units: 1
unique values: 7 missing .: 247/673

tabulation: Freq. Value
             11 11
             4 12
            248 14
            153 15
             6 16
             2 17
             2 19
            247 .

```

F3_14b**F3_14b**

```

type: numeric (double)
range: [-2,5600] units: .1
unique values: 144 missing .: 247/673

mean: 248.398
std. dev: 488.05

percentiles:      10%      25%      50%      75%      90%
                  30       69      150     297.5     434

```

F3_9c**F3_9c**

```

type: numeric (byte)
range: [-2,100] units: 1
unique values: 10 missing .: 40/673

tabulation: Freq. Value
             4 -2
            618 0
             3 1
             1 2
             1 3
             2 4
             1 6
             1 15
             1 70
             1 100
            40 .

```

F3_10c**F3_10c**

```

type: numeric (byte)
range: [11,16] units: 1
unique values: 4 missing .: 662/673

```



```

tabulation:  Freq.  Value
              3    11
              4    12
              1    15
              3    16
            662    .

```

F3_11c**F3_11c**

```

type:  numeric (int)
range: [0,250]
unique values: 10
units: 1
missing .: 662/673

tabulation:  Freq.  Value
              2    0
              1    5
              1    9
              1   10
              1   20
              1   30
              1   32
              1  180
              1  220
              1  250
            662    .

```

F3_12c**F3_12c**

```

type:  numeric (double)
range: [-2,56]
unique values: 18
units: .1
missing .: 40/673

tabulation:  Freq.  Value
              35   -2
            455    0
              1   .8
             18    1
             44    2
             16    3
             16    4
             10    5
             14    6
              5    8
              1    9
              4   10
              3   12
              2   15
              3   20
              4   24
              1   30
              1   56
             40    .

```

F3_13c**F3_13c**

```

type:  numeric (byte)
range: [11,22]
unique values: 6
units: 1
missing .: 530/673

tabulation:  Freq.  Value
              3    11
             99    12
              4    14
             30    16
              4    19
              3    22
            530    .

```

F3_14c**F3_14c**

```

type:  numeric (double)
range: [-2,750]
unique values: 56
units: .1
missing .: 530/673

```

```

tabulation:  Freq.  Value
              9    -2
              1     1
              6     4
              1    4.5
              5     5
              1     6
              1    6.5
              3     7
              1    7.5
              2     8
              1     9
              9    10
              3    12
              2    13
              6    14
              1    15
              1    16
              1    17
              4    18
              5    20
              2    21
              1    22
              1    23
              6    24
              2    26
              3    28
             11    30
              1    32
              3    35
              3    36
              4    40
              1    44
              3    48
              3    50
              1    52
              1    55
              1    56
              6    60
              1    66
              3    70
              1    75
              4    80
              1   100
              1   120
              1   124
              1   140
              2   150
              3   156
              1   200
              1   210
              1   216
              1   235
              2   300
              1   325
              1   440
              1   750
             530   .

```

F3_9d

F3_9d

```

type:  numeric (byte)
range:  [-2,36]
unique values: 12
units:  1
missing .: 40/673

```

```

tabulation:  Freq.  Value
              9    -2
             601     0
              2     1
              4     2
              4     3
              5     4
              2     5
              2     8
              1    10
              1    12
              1    24
              1    36
             40     .

```

F3_10d

F3_10d

```

type:  numeric (byte)

```

```

      range: [11,19]
unique values: 4
      units: 1
missing .: 650/673

      tabulation: Freq. Value
                   1 11
                   6 12
                  15 16
                   1 19
                  650 .

```

F3_11d

F3_11d

```

      type: numeric (int)
      range: [-2,252]
unique values: 16
      units: 1
missing .: 650/673

      tabulation: Freq. Value
                   1 -2
                   4 0
                   1 5
                   1 12
                   1 18
                   2 20
                   2 21
                   1 22
                   1 26
                   1 28
                   1 30
                   2 70
                   1 102
                   2 120
                   1 160
                   1 252
                  650 .

```

F3_12d

F3_12d

```

      type: numeric (double)
      range: [-2,1200]
unique values: 41
      units: .1
missing .: 40/673

      tabulation: Freq. Value
                   43 -2
                  133 0
                   28 1
                    1 1.5
                   50 2
                   42 3
                   70 4
                   29 5
                   42 6
                   12 7
                   24 8
                    7 9
                   31 10
                    1 11
                   41 12
                    1 13
                    2 14
                    6 15
                    2 16
                    2 17
                    6 18
                   14 20
                    1 23
                   16 24
                    2 25
                    1 27
                    1 28
                    1 30
                    1 32
                    3 35
                    4 36
                    4 48
                    3 60
                    1 72
                    1 96
                    1 100
                    1 102
                    1 120
                    2 240
                    1 384
                    1 1200
                   40 .

```

F3_13d**F3_13d**

```

      type: numeric (byte)
      range: [11,22]
unique values: 9
      units: 1
missing .: 216/673

      tabulation: Freq. Value
                   9 11
                   306 12
                     2 13
                     3 14
                     7 15
                   124 16
                     2 19
                     1 21
                     3 22
                   216 .

```

F3_14d**F3_14d**

```

      type: numeric (double)
      range: [-2,7000]
unique values: 126
      units: .1
missing .: 216/673

      mean: 109.096
      std. dev: 400.799

      percentiles:      10%      25%      50%      75%      90%
                       10       21       40       84      190

```

F4_1a_FALLOW**F4_1a_FALLOW**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   74 0
                   536 1
                     63 .

```

F4_1a_Bt_COTTON**F4_1a_Bt_COTTON**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   590 0
                     20 1
                     63 .

```

F4_1a_COTTON**F4_1a_COTTON**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 63/673

      tabulation: Freq. Value
                   610 0
                     63 .

```

F4_1a_ORGANIC_COTTON**F4_1a_ORGANIC_COTTON**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 63/673

```

```

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_1a_MAIZE**F4_1a_MAIZE**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              596    0
              14    1
              63     .

```

F4_1a_WHEAT**F4_1a_WHEAT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_1a_MILLET**F4_1a_MILLET**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_1a_SORGHUM**F4_1a_SORGHUM**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_1a_RICE**F4_1a_RICE**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              593    0
              17    1
              63     .

```

F4_1a_CASSAVA**F4_1a_CASSAVA**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              597    0
              13    1
              63     .

```

F4_1a_POTATOES**F4_1a_POTATOES**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_SWEET_POTATO**F4_1a_SWEET_POTATO**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_YAMS**F4_1a_YAMS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_PLANTAIN**F4_1a_PLANTAIN**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 63/673

      tabulation: Freq. Value
                   609 0
                     1 1
                   63 .

```

F4_1a_CASHEW_NUT**F4_1a_CASHEW_NUT**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_COCONUT**F4_1a_COCONUT**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_BEANS**F4_1a_BEANS**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 63/673

      tabulation: Freq. Value
                   606 0
                     4 1
                   63 .

```

F4_1a_LENTILS

F4_1a_LENTILS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610  0
                   63  .

```

F4_1a_PEAS

F4_1a_PEAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610  0
                   63  .

```

F4_1a_PIGEON_PEA

F4_1a_PIGEON_PEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610  0
                   63  .

```

F4_1a_COWPEA

F4_1a_COWPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610  0
                   63  .

```

F4_1a_CHICKPEA

F4_1a_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610  0
                   63  .

```

F4_1a_CARROTS

F4_1a_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610  0
                   63  .

```

F4_1a_TOMATOES

F4_1a_TOMATOES

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 63/673

```

```

tabulation:  Freq.  Value
              605    0
              5     1
              63    .

```

F4_1a_CABBAGES**F4_1a_CABBAGES**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              609    0
              1     1
              63    .

```

F4_1a_SPINACH**F4_1a_SPINACH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63    .

```

F4_1a_LETTUCE**F4_1a_LETTUCE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63    .

```

F4_1a_PEPPERS**F4_1a_PEPPERS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              598    0
              12     1
              63    .

```

F4_1a_SQUASH**F4_1a_SQUASH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63    .

```

F4_1a_CUCUMBERS**F4_1a_CUCUMBERS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              609    0
              1     1
              63    .

```

F4_1a_OKRA**F4_1a_OKRA**

F4_1a_ONIONS

F4_1a BANANAS

F4 1a BANANAS

F4 1a MANGO

F4 1a MANGO

F4 1a WATERMELON

F4 1a WATERMELON

F4_1a_ORANGES

F4_1a_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_LEMON

F4_1a_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_RAPE

F4_1a_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_SOYA_BEANS

F4_1a_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_SUNFLOWER

F4_1a_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_JATROPHA

F4_1a_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

      tabulation: Freq. Value
                   610 0
                   63 .

```

F4_1a_TOBACCO

F4_1a_TOBACCO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 63/673

```

```

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_1a_SHELLED_GROUNDNUTS**F4_1a_SHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_1a_UNSHELLED_GROUNDNUTS**F4_1a_UNSHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_1a_SUNHEMP**F4_1a_SUNHEMP**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_1a_OTHER1**F4_1a_OTHER1**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              603    0
               7     1
              63     .

```

F4_1a_DON_T_KNOW**F4_1a_DON_T_KNOW**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 63/673

tabulation:  Freq.  Value
              608    0
               2     1
              63     .

```

F4_1a_REFUSED**F4_1a_REFUSED**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 63/673

tabulation:  Freq.  Value
              610    0
              63     .

```

F4_FALLOW1**F4_FALLOW1**

```

type:  numeric (double)

```

```

      range: [-2,100]
unique values: 12
      units: .1
missing .: 137/673

```

```

tabulation: Freq. Value
              3  -2
              1  .4
              1  10
              1  25
              3  50
              1  60
              1  67
              1  70
              2  75
              1  80
              2  90
            519 100
            137 .

```

F4_2_10

F4_2_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation: Freq. Value
            673 .

```

F4_2_11

F4_2_11

```

      type: numeric (byte)
      range: [25,100]
unique values: 6
      units: 1
missing .: 653/673

```

```

tabulation: Freq. Value
              1  25
              1  30
              1  33
              2  40
              1  50
             14 100
            653 .

```

F4_2_12

F4_2_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation: Freq. Value
            673 .

```

F4_2_13

F4_2_13

```

      type: numeric (byte)
      range: [6,100]
unique values: 7
      units: 1
missing .: 659/673

```

```

tabulation: Freq. Value
              1  6
              2  10
              2  25
              3  50
              1  60
              1  80
              4  100
            659 .

```

F4_2_14

F4_2_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F4_2_15

F4_2_15

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_16

F4_2_16

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_17

F4_2_17

type: numeric (**byte**)
range: [-2,100] units: 1
unique values: 4 missing .: 656/673
tabulation: Freq. Value
1 -2
1 60
2 70
13 100
656 .

F4_2_18

F4_2_18

type: numeric (**byte**)
range: [-2,100] units: 1
unique values: 5 missing .: 660/673
tabulation: Freq. Value
1 -2
3 50
1 75
1 95
7 100
660 .

F4_2_19

F4_2_19

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_20

F4_2_20

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_21

F4_2_21

type: numeric (**byte**)

```

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_22

F4_2_22

```

      type: numeric (byte)

      range: [25,25]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 25
                   672 .

```

F4_2_24

F4_2_24

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_25

F4_2_25

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_26

F4_2_26

```

      type: numeric (double)

      range: [1.5,100]
unique values: 4
      units: .1
missing .: 669/673

      tabulation: Freq. Value
                   1 1.5
                   1 10
                   1 20
                   1 100
                   669 .

```

F4_2_27

F4_2_27

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_28

F4_2_28

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_29

F4_2_29

```

      type: numeric (byte)

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_30

F4_2_30

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_31

F4_2_31

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_32

F4_2_32

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_33

F4_2_33

```

      type:  numeric (double)

      range:  [.1,50]
unique values: 4
      units:  .1
missing  .:  668/673

      tabulation:  Freq.  Value
                   1  .1
                   1  10
                   2  20
                   1  50
                   668  .

```

F4_2_34

F4_2_34

```

      type:  numeric (byte)

      range:  [25,25]
unique values: 1
      units:  1
missing  .:  672/673

      tabulation:  Freq.  Value
                   1  25
                   672  .

```

F4_2_35

F4_2_35

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_36

F4_2_36

```

      type:  numeric (byte)

```

```

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_37

F4_2_37

```

      type:  numeric (byte)

      range:  [15,100]
unique values:  8
      units:  1
missing  .:  661/673

      tabulation:  Freq.  Value
                   1  15
                   1  20
                   1  25
                   2  30
                   1  35
                   2  50
                   1  60
                   3  100
                   661  .

```

F4_2_38

F4_2_38

```

      type:  numeric (byte)

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_39

F4_2_39

```

      type:  numeric (byte)

      range:  [25,25]
unique values:  1
      units:  1
missing  .:  672/673

      tabulation:  Freq.  Value
                   1  25
                   672  .

```

F4_2_40

F4_2_40

```

      type:  numeric (byte)

      range:  [10,100]
unique values:  8
      units:  1
missing  .:  656/673

      tabulation:  Freq.  Value
                   1  10
                   1  15
                   2  20
                   3  25
                   1  40
                   6  50
                   1  70
                   2  100
                   656  .

```

F4_2_41

F4_2_41

```

      type:  numeric (byte)

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_42

F4_2_42

```

      type:  numeric (byte)

```



```

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_43

F4_2_43

```

      type:  numeric (byte)

      range:  [65,90]
unique values:  2
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   1    65
                   1    90
                  671  .

```

F4_2_44

F4_2_44

```

      type:  numeric (byte)

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_45

F4_2_45

```

      type:  numeric (byte)

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_46

F4_2_46

```

      type:  numeric (byte)

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_47

F4_2_47

```

      type:  numeric (byte)

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_48

F4_2_48

```

      type:  numeric (byte)

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_49

F4_2_49

```

      type:  numeric (byte)

      range:  [,.,.]
unique values:  0
      units:  .
missing  .:  673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F4_2_50

F4_2_50

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_51

F4_2_51

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_52

F4_2_52

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_53

F4_2_53

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_54

F4_2_54

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_55

F4_2_55

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_56

F4_2_56

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_57

F4_2_57

```

type: numeric (byte)
range: [25,100]
unique values: 4
units: 1
missing .: 666/673

tabulation: Freq. Value
              1 25
              4 50
              1 75
              1 100
             666 .

```

SUM4_1

SUM4_1

```

type: numeric (double)
range: [-2,100]
unique values: 9
units: .1
missing .: 65/673

tabulation: Freq. Value
              4 -2
              1 5.5
              2 10
              2 25
              1 40
              1 60
              2 75
              1 95.5
             594 100
              65 .

```

F4_3

F4_3

```

type: numeric (int)
range: [1,999]
unique values: 8
units: 1
missing .: 589/673

tabulation: Freq. Value
              56 1
              17 2
               3 3
               3 4
               1 5
               1 6
               2 7
               1 999
             589 .

```

F4Member1_r__return_B2_2_1_Fi

F4Member1_r__return_B2_2_1_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 580/673

tabulation: Freq. Value
              61 0
              32 1
             580 .

```

F4Member1_r__return_B2_2_2_Fi

F4Member1_r__return_B2_2_2_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 580/673

tabulation: Freq. Value
              20 0
              73 1
             580 .

```

F4Member1_r__return_B2_2_3_Fi

F4Member1_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 580/673

      tabulation: Freq. Value
                   6 0
                   87 1
                   580 .

```

```

F4Member1_r__return_B2_2_4_Fi
F4Member1_r__return_B2_2_4_Fi

```

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 580/673

      tabulation: Freq. Value
                   8 0
                   85 1
                   580 .

```

```

F4Member1_r__return_B2_2_5_Fi
F4Member1_r__return_B2_2_5_Fi

```

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 580/673

      tabulation: Freq. Value
                   10 0
                   83 1
                   580 .

```

```

F4Member1_r__return_B2_2_6_Fi
F4Member1_r__return_B2_2_6_Fi

```

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 580/673

      tabulation: Freq. Value
                   21 0
                   72 1
                   580 .

```

```

F4Member1_r__return_B2_2_7_Fi
F4Member1_r__return_B2_2_7_Fi

```

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 580/673

      tabulation: Freq. Value
                   33 0
                   60 1
                   580 .

```

```

F4Member1_r__return_B2_2_8_Fi
F4Member1_r__return_B2_2_8_Fi

```

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 580/673

      tabulation: Freq. Value
                   45 0
                   48 1
                   580 .

```

```

F4Member1_r__return_B2_2_9_Fi
F4Member1_r__return_B2_2_9_Fi

```

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 580/673

```

```

tabulation:  Freq.  Value
              53    0
              40    1
              580    .

```

F4Member1_r__return_B2_2_10_F

F4Member1_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  580/673

tabulation:  Freq.  Value
              65    0
              28    1
              580    .

```

F4Member1_r__return_B2_2_11_F

F4Member1_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  580/673

tabulation:  Freq.  Value
              74    0
              19    1
              580    .

```

F4Member1_r__return_B2_2_12_F

F4Member1_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  580/673

tabulation:  Freq.  Value
              81    0
              12    1
              580    .

```

F4Member1_HIRED_LABOR

F4Member1_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  580/673

tabulation:  Freq.  Value
              93    1
              580    .

```

F4Member1_NONE

F4Member1_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  580/673

tabulation:  Freq.  Value
              93    1
              580    .

```

F4Member1_DON_T_KNOW

F4Member1_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  580/673

tabulation:  Freq.  Value
              93    1
              580    .

```

F4Member1_REFUSED

F4Member1_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 580/673

      tabulation: Freq. Value
                   93 1
                   580 .

```

F4_4 **F4_4**

```

      type: numeric (int)
      range: [1,999]
unique values: 11
      units: 1
      missing .: 590/673

      tabulation: Freq. Value
                   6 1
                   25 2
                   11 3
                   4 4
                   6 5
                   5 6
                   1 7
                   1 8
                   1 9
                   18 13
                   5 999
                   590 .

```

F4_5_p1 **F4_5_p1**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 589/673

      tabulation: Freq. Value
                   83 0
                   1 1
                   589 .

```

F4_5_p2 **F4_5_p2**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 589/673

      tabulation: Freq. Value
                   8 0
                   76 1
                   589 .

```

F4_5_p3 **F4_5_p3**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 589/673

      tabulation: Freq. Value
                   84 0
                   589 .

```

F4_5_p4 **F4_5_p4**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 589/673

      tabulation: Freq. Value
                   47 0
                   37 1
                   589 .

```

F4_5_p7

F4_5_p7

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 589/673

      tabulation: Freq. Value
                   84 0
                   589 .

```

F4_5_p6

F4_5_p6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 589/673

      tabulation: Freq. Value
                   84 0
                   589 .

```

F4_1a_2_FALLOW

F4_1a_2_FALLOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   68 0
                   384 1
                   221 .

```

F4_1a_2_Bt_COTTON

F4_1a_2_Bt_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   444 0
                     8 1
                   221 .

```

F4_1a_2_COTTON

F4_1a_2_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452 0
                   221 .

```

F4_1a_2_ORGANIC_COTTON

F4_1a_2_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452 0
                   221 .

```

F4_1a_2_MAIZE

F4_1a_2_MAIZE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 221/673

```

```

tabulation:  Freq.  Value
              447    0
              5     1
              221    .

```

F4_1a_2_WHEAT**F4_1a_2_WHEAT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_MILLET**F4_1a_2_MILLET**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_SORGHUM**F4_1a_2_SORGHUM**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_RICE**F4_1a_2_RICE**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 221/673

tabulation:  Freq.  Value
              426    0
               26    1
              221    .

```

F4_1a_2_CASSAVA**F4_1a_2_CASSAVA**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 221/673

tabulation:  Freq.  Value
              439    0
               13    1
              221    .

```

F4_1a_2_POTATOES**F4_1a_2_POTATOES**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 221/673

tabulation:  Freq.  Value
              451    0
               1     1
              221    .

```

F4_1a_2_SWEET_POTATO**F4_1a_2_SWEET_POTATO**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_YAMS

F4_1a_2_YAMS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 221/673

      tabulation: Freq. Value
                   451  0
                   1   1
                   221  .

```

F4_1a_2_PLANTAIN

F4_1a_2_PLANTAIN

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 221/673

      tabulation: Freq. Value
                   451  0
                   1   1
                   221  .

```

F4_1a_2_CASHEW_NUT

F4_1a_2_CASHEW_NUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_COCONUT

F4_1a_2_COCONUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_BEANS

F4_1a_2_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_LENTILS

F4_1a_2_LENTILS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_PEAS

F4_1a_2_PEAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_PIGEON_PEA

F4_1a_2_PIGEON_PEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_COWPEA

F4_1a_2_COWPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_CHICKPEA

F4_1a_2_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_CARROTS

F4_1a_2_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_TOMATOES

F4_1a_2_TOMATOES

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   451  0
                     1  1
                   221  .

```

F4_1a_2_CABBAGES

F4_1a_2_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

```

```

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_SPINACH**F4_1a_2_SPINACH**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  221/673

tabulation:  Freq.  Value
              450    0
              2     1
              221    .

```

F4_1a_2_LETTUCE**F4_1a_2_LETTUCE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_PEPPERS**F4_1a_2_PEPPERS**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  221/673

tabulation:  Freq.  Value
              444    0
              8     1
              221    .

```

F4_1a_2_SQUASH**F4_1a_2_SQUASH**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_CUCUMBERS**F4_1a_2_CUCUMBERS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_OKRA**F4_1a_2_OKRA**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  221/673

tabulation:  Freq.  Value
              441    0
              11     1
              221    .

```

F4_1a_2_ONIONS**F4_1a_2_ONIONS**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   451  0
                   1   1
                   221  .

```

F4_1a_2_BANANAS**F4_1a_2_BANANAS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_MANGO**F4_1a_2_MANGO**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_PINEAPPLE**F4_1a_2_PINEAPPLE**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_PAPAYA**F4_1a_2_PAPAYA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_WATERMELON**F4_1a_2_WATERMELON**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_ORANGES**F4_1a_2_ORANGES**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_LEMON

F4_1a_2_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_RAPE

F4_1a_2_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_SOYA_BEANS

F4_1a_2_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_SUNFLOWER

F4_1a_2_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_JATROPHA

F4_1a_2_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_TOBACCO

F4_1a_2_TOBACCO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 221/673

      tabulation: Freq. Value
                   452  0
                   221  .

```

F4_1a_2_SHELLED_GROUNDNUTS

F4_1a_2_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 221/673

```

```

tabulation:  Freq.  Value
              451    0
              1     1
              221    .

```

F4_1a_2_UNSHELLED_GROUNDNUTS**F4_1a_2_UNSHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_SUNHEMP**F4_1a_2_SUNHEMP**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_1a_2_OTHER1**F4_1a_2_OTHER1**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 221/673

tabulation:  Freq.  Value
              443    0
               9     1
              221    .

```

F4_1a_2_DON_T_KNOW**F4_1a_2_DON_T_KNOW**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 221/673

tabulation:  Freq.  Value
              451    0
               1     1
              221    .

```

F4_1a_2_REFUSED**F4_1a_2_REFUSED**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 221/673

tabulation:  Freq.  Value
              452    0
              221    .

```

F4_FALLOW2**F4_FALLOW2**

```

type:  numeric (byte)

range:  [-2,100]       units:  1
unique values: 6      missing .: 289/673

tabulation:  Freq.  Value
              1    -2
              2     50
              2     60
              1     70
              1     75
             377    100
             289    .

```

F4_2_10_2

F4_2_10_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq.  Value
                   673  .

```

F4_2_11_2

F4_2_11_2

```

      type: numeric (byte)
      range: [25,100]
unique values: 5          units: 1
                        missing .: 665/673
      tabulation: Freq.  Value
                   1  25
                   1  30
                   1  40
                   1  70
                   4 100
                   665 .

```

F4_2_12_2

F4_2_12_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq.  Value
                   673  .

```

F4_2_13_2

F4_2_13_2

```

      type: numeric (byte)
      range: [50,100]
unique values: 3          units: 10
                        missing .: 668/673
      tabulation: Freq.  Value
                   1  50
                   1  70
                   3 100
                   668 .

```

F4_2_14_2

F4_2_14_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq.  Value
                   673  .

```

F4_2_15_2

F4_2_15_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq.  Value
                   673  .

```

F4_2_16_2

F4_2_16_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673

```

```

tabulation:  Freq.  Value
              673  .

```

F4_2_17_2

F4_2_17_2

```

type:  numeric (byte)
range:  [50,100]
unique values:  2
units:  10
missing .:  647/673

tabulation:  Freq.  Value
              2  50
              24 100
              647 .

```

F4_2_18_2

F4_2_18_2

```

type:  numeric (byte)
range:  [-2,100]
unique values:  4
units:  1
missing .:  660/673

tabulation:  Freq.  Value
              3  -2
              2  30
              1  45
              7 100
              660 .

```

F4_2_19_2

F4_2_19_2

```

type:  numeric (byte)
range:  [50,50]
unique values:  1
units:  10
missing .:  672/673

tabulation:  Freq.  Value
              1  50
              672 .

```

F4_2_20_2

F4_2_20_2

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673

tabulation:  Freq.  Value
              673 .

```

F4_2_21_2

F4_2_21_2

```

type:  numeric (byte)
range:  [100,100]
unique values:  1
units:  100
missing .:  672/673

tabulation:  Freq.  Value
              1  100
              672 .

```

F4_2_22_2

F4_2_22_2

```

type:  numeric (byte)
range:  [100,100]
unique values:  1
units:  100
missing .:  672/673

tabulation:  Freq.  Value
              1  100
              672 .

```

F4_2_24_2

F4_2_24_2

```

type:  numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_25_2F4_2_25_2

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_26_2F4_2_26_2

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_27_2F4_2_27_2

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_28_2F4_2_28_2

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_29_2F4_2_29_2

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_30_2F4_2_30_2

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_31_2F4_2_31_2

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_32_2

F4_2_32_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_33_2

F4_2_33_2

```

      type: numeric (byte)
      range: [40,40]
unique values: 1
      units: 10
      missing.: 672/673
      tabulation: Freq. Value
                   1 40
                   672 .

```

F4_2_34_2

F4_2_34_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_35_2

F4_2_35_2

```

      type: numeric (byte)
      range: [15,30]
unique values: 2
      units: 1
      missing.: 671/673
      tabulation: Freq. Value
                   1 15
                   1 30
                   671 .

```

F4_2_36_2

F4_2_36_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_37_2

F4_2_37_2

```

      type: numeric (byte)
      range: [-2,100]
unique values: 4
      units: 1
      missing.: 665/673
      tabulation: Freq. Value
                   1 -2
                   1 40
                   5 50
                   1 100
                   665 .

```

F4_2_38_2

F4_2_38_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

```

tabulation: Freq. Value
673 .

F4_2_39_2

F4_2_39_2

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_40_2

F4_2_40_2

type: numeric (byte)
range: [35,100] units: 1
unique values: 4 missing .: 662/673
tabulation: Freq. Value
1 35
5 50
2 60
3 100
662 .

F4_2_41_2

F4_2_41_2

type: numeric (byte)
range: [80,80] units: 10
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 80
672 .

F4_2_42_2

F4_2_42_2

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_43_2

F4_2_43_2

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_44_2

F4_2_44_2

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_45_2

F4_2_45_2

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 673/673

tabulation: Freq. Value
673 .

F4_2_46_2

F4_2_46_2

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_47_2

F4_2_47_2

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_48_2

F4_2_48_2

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_49_2

F4_2_49_2

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_50_2

F4_2_50_2

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_51_2

F4_2_51_2

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_52_2

F4_2_52_2

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_53_2

F4_2_53_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_54_2

F4_2_54_2

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673
      tabulation: Freq. Value
                   1 100
                   672 .

```

F4_2_55_2

F4_2_55_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_56_2

F4_2_56_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_57_2

F4_2_57_2

```

      type: numeric (byte)
      range: [10,100]
unique values: 4
      units: 10
missing .: 664/673
      tabulation: Freq. Value
                   1 10
                   1 20
                   3 50
                   4 100
                   664 .

```

SUM4_2

SUM4_2

```

      type: numeric (byte)
      range: [-2,100]
unique values: 5
      units: 1
missing .: 222/673
      tabulation: Freq. Value
                   4 -2
                   1 45
                   2 50
                   1 98
                   443 100
                   222 .

```

F4_3_2

F4_3_2

```

      type: numeric (byte)

```

range: [1,88] units: 1
 unique values: 8 missing .: 599/673

tabulation: Freq. Value
 46 1
 14 2
 3 3
 3 4
 5 5
 1 6
 1 10
 1 88
 599 .

F4Member2_r__return_B2_2_1_Fi

F4Member2_r__return_B2_2_1_Fi

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 598/673

tabulation: Freq. Value
 47 0
 28 1
 598 .

F4Member2_r__return_B2_2_2_Fi

F4Member2_r__return_B2_2_2_Fi

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 598/673

tabulation: Freq. Value
 14 0
 61 1
 598 .

F4Member2_r__return_B2_2_3_Fi

F4Member2_r__return_B2_2_3_Fi

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 598/673

tabulation: Freq. Value
 4 0
 71 1
 598 .

F4Member2_r__return_B2_2_4_Fi

F4Member2_r__return_B2_2_4_Fi

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 598/673

tabulation: Freq. Value
 6 0
 69 1
 598 .

F4Member2_r__return_B2_2_5_Fi

F4Member2_r__return_B2_2_5_Fi

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 598/673

tabulation: Freq. Value
 11 0
 64 1
 598 .

F4Member2_r__return_B2_2_6_Fi

F4Member2_r__return_B2_2_6_Fi

type: numeric (byte)

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 598/673

      tabulation: Freq. Value
                   14 0
                   61 1
                   598 .

```

F4Member2_r__return_B2_2_7_Fi

F4Member2_r__return_B2_2_7_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 598/673

      tabulation: Freq. Value
                   17 0
                   58 1
                   598 .

```

F4Member2_r__return_B2_2_8_Fi

F4Member2_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 598/673

      tabulation: Freq. Value
                   26 0
                   49 1
                   598 .

```

F4Member2_r__return_B2_2_9_Fi

F4Member2_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 598/673

      tabulation: Freq. Value
                   31 0
                   44 1
                   598 .

```

F4Member2_r__return_B2_2_10_F

F4Member2_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 598/673

      tabulation: Freq. Value
                   40 0
                   35 1
                   598 .

```

F4Member2_r__return_B2_2_11_F

F4Member2_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 598/673

      tabulation: Freq. Value
                   47 0
                   28 1
                   598 .

```

F4Member2_r__return_B2_2_12_F

F4Member2_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 598/673

```

```

tabulation:  Freq.  Value
              52    0
              23    1
              598   .

```

F4Member2_HIRED_LABOR

F4Member2_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 598/673

tabulation:  Freq.  Value
              75    1
              598   .

```

F4Member2_NONE

F4Member2_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 598/673

tabulation:  Freq.  Value
              75    1
              598   .

```

F4Member2_DON_T_KNOW

F4Member2_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 598/673

tabulation:  Freq.  Value
              75    1
              598   .

```

F4Member2_REFUSED

F4Member2_REFUSED

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 598/673

tabulation:  Freq.  Value
              75    1
              598   .

```

F4_4_2

F4_4_2

```

type:  numeric (int)

range:  [1,999]        units:  1
unique values: 11      missing .: 600/673

tabulation:  Freq.  Value
              6     1
              21    2
              11    3
               5     4
               4     5
               2     6
               2     7
               1     9
              17    13
               1    88
               3   999
              600   .

```

F4_5_2_p1

F4_5_2_p1

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 599/673

```



```

tabulation:  Freq.  Value
              74    0
              599    .

```

F4_5_2_p2

F4_5_2_p2

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  599/673

tabulation:  Freq.  Value
              7    0
              67    1
              599    .

```

F4_5_2_p3

F4_5_2_p3

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  599/673

tabulation:  Freq.  Value
              72    0
              2    1
              599    .

```

F4_5_2_p4

F4_5_2_p4

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  599/673

tabulation:  Freq.  Value
              36    0
              38    1
              599    .

```

F4_5_2_p7

F4_5_2_p7

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  599/673

tabulation:  Freq.  Value
              73    0
              1    1
              599    .

```

F4_5_2_p6

F4_5_2_p6

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  599/673

tabulation:  Freq.  Value
              74    0
              599    .

```

F4_1a_3_FALLOW

F4_1a_3_FALLOW

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  383/673

tabulation:  Freq.  Value
              48    0
              242    1
              383    .

```

F4_1a_3_Bt_COTTON

F4_1a_3_Bt_COTTON

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 383/673

      tabulation:  Freq.  Value
                   286    0
                   4     1
                   383    .

```

F4_1a_3_COTTON

F4_1a_3_COTTON

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .: 383/673

      tabulation:  Freq.  Value
                   290    0
                   383    .

```

F4_1a_3_ORGANIC_COTTON

F4_1a_3_ORGANIC_COTTON

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .: 383/673

      tabulation:  Freq.  Value
                   290    0
                   383    .

```

F4_1a_3_MAIZE

F4_1a_3_MAIZE

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 383/673

      tabulation:  Freq.  Value
                   287    0
                   3     1
                   383    .

```

F4_1a_3_WHEAT

F4_1a_3_WHEAT

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .: 383/673

      tabulation:  Freq.  Value
                   290    0
                   383    .

```

F4_1a_3_MILLET

F4_1a_3_MILLET

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .: 383/673

      tabulation:  Freq.  Value
                   290    0
                   383    .

```

F4_1a_3_SORGHUM

F4_1a_3_SORGHUM

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing .: 383/673

```

```

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_1a_3_RICE**F4_1a_3_RICE**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 383/673

tabulation:  Freq.  Value
              264    0
              26     1
              383    .

```

F4_1a_3_CASSAVA**F4_1a_3_CASSAVA**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 383/673

tabulation:  Freq.  Value
              286    0
               4     1
              383    .

```

F4_1a_3_POTATOES**F4_1a_3_POTATOES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_1a_3_SWEET_POTATO**F4_1a_3_SWEET_POTATO**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 383/673

tabulation:  Freq.  Value
              288    0
               2     1
              383    .

```

F4_1a_3_YAMS**F4_1a_3_YAMS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_1a_3_PLANTAIN**F4_1a_3_PLANTAIN**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_1a_3_CASHEW_NUT**F4_1a_3_CASHEW_NUT**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F4_1a_3_COCONUT**F4_1a_3_COCONUT**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F4_1a_3_BEANS**F4_1a_3_BEANS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F4_1a_3_LENTILS**F4_1a_3_LENTILS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F4_1a_3_PEAS**F4_1a_3_PEAS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F4_1a_3_PIGEON_PEA**F4_1a_3_PIGEON_PEA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F4_1a_3_COWPEA**F4_1a_3_COWPEA**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290 0
                   383 .

```

F4_1a_3_CHICKPEA

F4_1a_3_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_CARROTS

F4_1a_3_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_TOMATOES

F4_1a_3_TOMATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_CABBAGES

F4_1a_3_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_SPINACH

F4_1a_3_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_LETTUCE

F4_1a_3_LETTUCE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_PEPPERS

F4_1a_3_PEPPERS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 383/673

```

```

tabulation:  Freq.  Value
              285    0
              5     1
              383    .

```

F4_1a_3_SQUASH

F4_1a_3_SQUASH

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_1a_3_CUCUMBERS

F4_1a_3_CUCUMBERS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_1a_3_OKRA

F4_1a_3_OKRA

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 383/673

tabulation:  Freq.  Value
              284    0
               6     1
              383    .

```

F4_1a_3_ONIONS

F4_1a_3_ONIONS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_1a_3_BANANAS

F4_1a_3_BANANAS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_1a_3_MANGO

F4_1a_3_MANGO

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 383/673

tabulation:  Freq.  Value
              289    0
               1     1
              383    .

```

F4_1a_3_PINEAPPLE

F4_1a_3_PINEAPPLE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_PAPAYA

F4_1a_3_PAPAYA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_WATERMELON

F4_1a_3_WATERMELON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_ORANGES

F4_1a_3_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_LEMON

F4_1a_3_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_RAPE

F4_1a_3_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_SOYA_BEANS

F4_1a_3_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 383/673

      tabulation: Freq. Value
                   289  0
                     1  1
                   383  .

```

F4_1a_3_SUNFLOWER

F4_1a_3_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_JATROPHA

F4_1a_3_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_TOBACCO

F4_1a_3_TOBACCO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_SHELLED_GROUNDNUTS

F4_1a_3_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   289  0
                   1   1
                   383  .

```

F4_1a_3_UNSHELLED_GROUNDNUTS

F4_1a_3_UNSHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_SUNHEMP

F4_1a_3_SUNHEMP

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 383/673

      tabulation: Freq. Value
                   290  0
                   383  .

```

F4_1a_3_OTHER1

F4_1a_3_OTHER1

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 383/673

```



```

tabulation:  Freq.  Value
              286    0
              4     1
              383    .

```

F4_1a_3_DON_T_KNOW

F4_1a_3_DON_T_KNOW

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 383/673

tabulation:  Freq.  Value
              289    0
              1     1
              383    .

```

F4_1a_3_REFUSED

F4_1a_3_REFUSED

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 383/673

tabulation:  Freq.  Value
              290    0
              383    .

```

F4_FALLOW3

F4_FALLOW3

```

type:  numeric (byte)

range:  [-2,100]       units:  1
unique values: 4        missing .: 432/673

tabulation:  Freq.  Value
              2     -2
              1     50
              1     70
              237   100
              432    .

```

F4_2_10_3

F4_2_10_3

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0        missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_11_3

F4_2_11_3

```

type:  numeric (byte)

range:  [100,100]      units:  1
unique values: 1        missing .: 669/673

tabulation:  Freq.  Value
              4     100
              669    .

```

F4_2_12_3

F4_2_12_3

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values: 0        missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_13_3

F4_2_13_3

```

      type: numeric (byte)
      range: [25,100]
unique values: 2
      units: 1
      missing : 670/673

      tabulation: Freq. Value
                   1 25
                   2 100
                   670 .

```

F4_2_14_3

F4_2_14_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_15_3

F4_2_15_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_16_3

F4_2_16_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_17_3

F4_2_17_3

```

      type: numeric (byte)
      range: [50,100]
unique values: 3
      units: 1
      missing : 647/673

      tabulation: Freq. Value
                   1 50
                   1 75
                   24 100
                   647 .

```

F4_2_18_3

F4_2_18_3

```

      type: numeric (byte)
      range: [25,100]
unique values: 3
      units: 1
      missing : 669/673

      tabulation: Freq. Value
                   1 25
                   1 30
                   2 100
                   669 .

```

F4_2_19_3

F4_2_19_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_20_3

F4_2_20_3

```

      type: numeric (byte)
      range: [50,60]
unique values: 2
      units: 10
      missing .: 671/673

      tabulation: Freq. Value
                   1 50
                   1 60
                  671 .

```

F4_2_21_3

F4_2_21_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_22_3

F4_2_22_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_24_3

F4_2_24_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_25_3

F4_2_25_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_26_3

F4_2_26_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_27_3

F4_2_27_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_28_3

F4_2_28_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_29_3

F4_2_29_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_30_3

F4_2_30_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_31_3

F4_2_31_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_32_3

F4_2_32_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_33_3

F4_2_33_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_34_3

F4_2_34_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_35_3

F4_2_35_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

```

tabulation: Freq. Value
673 .

F4_2_36_3

F4_2_36_3

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_37_3

F4_2_37_3

type: numeric (**byte**)
range: [50,100] units: 10
unique values: 2 missing .: 668/673
tabulation: Freq. Value
2 50
3 100
668 .

F4_2_38_3

F4_2_38_3

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_39_3

F4_2_39_3

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_40_3

F4_2_40_3

type: numeric (**byte**)
range: [25,100] units: 1
unique values: 4 missing .: 667/673
tabulation: Freq. Value
1 25
1 40
3 50
1 100
667 .

F4_2_41_3

F4_2_41_3

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_42_3

F4_2_42_3

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673

tabulation: Freq. Value
673 .

F4_2_43_3

F4_2_43_3

type: numeric (**byte**)
range: [25,25] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 25
672 .

F4_2_44_3

F4_2_44_3

type: numeric (**byte**)
range: [..] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_45_3

F4_2_45_3

type: numeric (**byte**)
range: [..] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_46_3

F4_2_46_3

type: numeric (**byte**)
range: [..] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_47_3

F4_2_47_3

type: numeric (**byte**)
range: [..] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_48_3

F4_2_48_3

type: numeric (**byte**)
range: [..] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_49_3

F4_2_49_3

type: numeric (**byte**)
range: [..] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_50_3

F4_2_50_3

```

      type: numeric (byte)
      range: [40,40]
unique values: 1
      units: 10
      missing .: 672/673

      tabulation: Freq. Value
                   1 40
                   672 .

```

F4_2_51_3

F4_2_51_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_52_3

F4_2_52_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_53_3

F4_2_53_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_54_3

F4_2_54_3

```

      type: numeric (byte)
      range: [60,60]
unique values: 1
      units: 10
      missing .: 672/673

      tabulation: Freq. Value
                   1 60
                   672 .

```

F4_2_55_3

F4_2_55_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_56_3

F4_2_56_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_57_3

F4_2_57_3

```

      type: numeric (byte)
      range: [50,100]
unique values: 2
      units: 10
      missing .: 669/673

      tabulation: Freq. Value
                   1 50
                   3 100
                   669 .

```

SUM4_3

SUM4_3

```

      type: numeric (byte)
      range: [-2,100]
unique values: 4
      units: 1
      missing .: 380/673

      tabulation: Freq. Value
                   2 -2
                   1 25
                   2 50
                   288 100
                   380 .

```

F4_3_3

F4_3_3

```

      type: numeric (byte)
      range: [1,7]
unique values: 6
      units: 1
      missing .: 624/673

      tabulation: Freq. Value
                   34 1
                   8 2
                   2 4
                   2 5
                   2 6
                   1 7
                   624 .

```

F4Member3_r__return_B2_2_1_Fi

F4Member3_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 619/673

      tabulation: Freq. Value
                   38 0
                   16 1
                   619 .

```

F4Member3_r__return_B2_2_2_Fi

F4Member3_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 619/673

      tabulation: Freq. Value
                   8 0
                   46 1
                   619 .

```

F4Member3_r__return_B2_2_3_Fi

F4Member3_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 619/673

      tabulation: Freq. Value
                   1 0
                   53 1
                   619 .

```

F4Member3_r__return_B2_2_4_Fi

F4Member3_r__return_B2_2_4_Fi


```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 619/673

      tabulation: Freq. Value
                   5 0
                   49 1
                   619 .

```

F4Member3_r__return_B2_2_5_Fi F4Member3_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 619/673

      tabulation: Freq. Value
                   6 0
                   48 1
                   619 .

```

F4Member3_r__return_B2_2_6_Fi F4Member3_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 619/673

      tabulation: Freq. Value
                   9 0
                   45 1
                   619 .

```

F4Member3_r__return_B2_2_7_Fi F4Member3_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 619/673

      tabulation: Freq. Value
                   11 0
                   43 1
                   619 .

```

F4Member3_r__return_B2_2_8_Fi F4Member3_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 619/673

      tabulation: Freq. Value
                   18 0
                   36 1
                   619 .

```

F4Member3_r__return_B2_2_9_Fi F4Member3_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 619/673

      tabulation: Freq. Value
                   23 0
                   31 1
                   619 .

```

F4Member3_r__return_B2_2_10_F F4Member3_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 619/673

```

```

tabulation:  Freq.  Value
              25    0
              29    1
              619    .

```

F4Member3_r__return_B2_2_11_F

F4Member3_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  619/673

tabulation:  Freq.  Value
              31    0
              23    1
              619    .

```

F4Member3_r__return_B2_2_12_F

F4Member3_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  619/673

tabulation:  Freq.  Value
              33    0
              21    1
              619    .

```

F4Member3_HIRED_LABOR

F4Member3_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  619/673

tabulation:  Freq.  Value
              54    1
              619    .

```

F4Member3_NONE

F4Member3_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  619/673

tabulation:  Freq.  Value
              54    1
              619    .

```

F4Member3_DON_T_KNOW

F4Member3_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  619/673

tabulation:  Freq.  Value
              54    1
              619    .

```

F4Member3_REFUSED

F4Member3_REFUSED

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values:  1      missing .:  619/673

tabulation:  Freq.  Value
              54    1
              619    .

```

F4_4_3

F4_4_3

```

      type: numeric (int)
      range: [1,999]
unique values: 10
      units: 1
missing .: 624/673

      tabulation: Freq. Value
                   3 1
                   11 2
                   9 3
                   3 4
                   3 5
                   4 6
                   3 7
                   1 9
                   10 13
                   2 999
                   624 .

```

F4_5_3_p1

F4_5_3_p1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 624/673

      tabulation: Freq. Value
                   49 0
                   624 .

```

F4_5_3_p2

F4_5_3_p2

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 624/673

      tabulation: Freq. Value
                   8 0
                   41 1
                   624 .

```

F4_5_3_p3

F4_5_3_p3

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 624/673

      tabulation: Freq. Value
                   49 0
                   624 .

```

F4_5_3_p4

F4_5_3_p4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 624/673

      tabulation: Freq. Value
                   18 0
                   31 1
                   624 .

```

F4_5_3_p7

F4_5_3_p7

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 624/673

      tabulation: Freq. Value
                   49 0
                   624 .

```

F4_5_3_p6

F4_5_3_p6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 624/673

      tabulation: Freq. Value
                   49 0
                   624 .

```

F4_1a_4_FALLOW

F4_1a_4_FALLOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   35 0
                   114 1
                   524 .

```

F4_1a_4_Bt_COTTON

F4_1a_4_Bt_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   147 0
                     2 1
                   524 .

```

F4_1a_4_COTTON

F4_1a_4_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149 0
                   524 .

```

F4_1a_4_ORGANIC_COTTON

F4_1a_4_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149 0
                   524 .

```

F4_1a_4_MAIZE

F4_1a_4_MAIZE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149 0
                   524 .

```

F4_1a_4_WHEAT

F4_1a_4_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149 0
                   524 .

```

F4_1a_4_MILLET

F4_1a_4_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_SORGHUM

F4_1a_4_SORGHUM

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_RICE

F4_1a_4_RICE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 524/673

      tabulation: Freq. Value
                   129  0
                    20  1
                   524  .

```

F4_1a_4_CASSAVA

F4_1a_4_CASSAVA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 524/673

      tabulation: Freq. Value
                   148  0
                    1  1
                   524  .

```

F4_1a_4_POTATOES

F4_1a_4_POTATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_SWEET_POTATO

F4_1a_4_SWEET_POTATO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_YAMS

F4_1a_4_YAMS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 524/673

```

```

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_PLANTAIN**F4_1a_4_PLANTAIN**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_CASHEW_NUT**F4_1a_4_CASHEW_NUT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_COCONUT**F4_1a_4_COCONUT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_BEANS**F4_1a_4_BEANS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_LENTILS**F4_1a_4_LENTILS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_PEAS**F4_1a_4_PEAS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_PIGEON_PEA**F4_1a_4_PIGEON_PEA**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_COWPEA

F4_1a_4_COWPEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_CHICKPEA

F4_1a_4_CHICKPEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_CARROTS

F4_1a_4_CARROTS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_TOMATOES

F4_1a_4_TOMATOES

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_CABBAGES

F4_1a_4_CABBAGES

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_SPINACH

F4_1a_4_SPINACH

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_LETTUCE

F4_1a_4_LETTUCE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F4_1a_4_PEPPERS

F4_1a_4_PEPPERS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  143 0
                   6 1
                  524 .

```

F4_1a_4_SQUASH

F4_1a_4_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F4_1a_4_CUCUMBERS

F4_1a_4_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F4_1a_4_OKRA

F4_1a_4_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  143 0
                   6 1
                  524 .

```

F4_1a_4_ONIONS

F4_1a_4_ONIONS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F4_1a_4_BANANAS

F4_1a_4_BANANAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 524/673

      tabulation: Freq. Value
                  149 0
                  524 .

```

F4_1a_4_MANGO

F4_1a_4_MANGO

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   148  0
                   1   1
                   524  .

```

F4_1a_4_PINEAPPLE

F4_1a_4_PINEAPPLE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_PAPAYA

F4_1a_4_PAPAYA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_WATERMELON

F4_1a_4_WATERMELON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_ORANGES

F4_1a_4_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_LEMON

F4_1a_4_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

      tabulation: Freq. Value
                   149  0
                   524  .

```

F4_1a_4_RAPE

F4_1a_4_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 524/673

```

```

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_SOYA_BEANS**F4_1a_4_SOYA_BEANS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_SUNFLOWER**F4_1a_4_SUNFLOWER**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_JATROPHA**F4_1a_4_JATROPHA**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_TOBACCO**F4_1a_4_TOBACCO**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_SHELLED_GROUNDNUTS**F4_1a_4_SHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_UNSHELLED_GROUNDNUTS**F4_1a_4_UNSHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 524/673

tabulation:  Freq.  Value
              149    0
              524    .

```

F4_1a_4_SUNHEMP**F4_1a_4_SUNHEMP**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_OTHER1

F4_1a_4_OTHER1

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 524/673

      tabulation: Freq. Value
                  146  0
                   3  1
                  524  .

```

F4_1a_4_DON_T_KNOW

F4_1a_4_DON_T_KNOW

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_1a_4_REFUSED

F4_1a_4_REFUSED

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 524/673

      tabulation: Freq. Value
                  149  0
                  524  .

```

F4_FALLOW4

F4_FALLOW4

```

      type: numeric (byte)

      range: [-2,100]       units: 1
unique values: 3          missing .: 559/673

      tabulation: Freq. Value
                   1  -2
                   1  70
                  112 100
                  559  .

```

F4_2_10_4

F4_2_10_4

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673  .

```

F4_2_11_4

F4_2_11_4

```

      type: numeric (byte)

      range: [100,100]      units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                   2  100
                  671  .

```

F4_2_12_4

F4_2_12_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_13_4

F4_2_13_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_14_4

F4_2_14_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_15_4

F4_2_15_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_16_4

F4_2_16_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_17_4

F4_2_17_4

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing .: 653/673
      tabulation: Freq. Value
                   20 100
                   653 .

```

F4_2_18_4

F4_2_18_4

```

      type: numeric (byte)
      range: [30,30]
unique values: 1
      units: 10
      missing .: 672/673
      tabulation: Freq. Value
                   1 30
                   672 .

```

F4_2_19_4

F4_2_19_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_20_4

F4_2_20_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_21_4

F4_2_21_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_22_4

F4_2_22_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_24_4

F4_2_24_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_25_4

F4_2_25_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_26_4

F4_2_26_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing.: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_27_4

F4_2_27_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing.: 673/673

```

tabulation: Freq. Value
673 .

F4_2_28_4

F4_2_28_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_29_4

F4_2_29_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_30_4

F4_2_30_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_31_4

F4_2_31_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_32_4

F4_2_32_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_33_4

F4_2_33_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_34_4

F4_2_34_4

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_35_4

F4_2_35_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_36_4

F4_2_36_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_37_4

F4_2_37_4

```

      type: numeric (byte)
      range: [50,100]
unique values: 2
      units: 10
missing .: 667/673

      tabulation: Freq. Value
                   1 50
                   5 100
                  667 .

```

F4_2_38_4

F4_2_38_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_39_4

F4_2_39_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_40_4

F4_2_40_4

```

      type: numeric (byte)
      range: [50,100]
unique values: 2
      units: 10
missing .: 667/673

      tabulation: Freq. Value
                   3 50
                   3 100
                  667 .

```

F4_2_41_4

F4_2_41_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_42_4

F4_2_42_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_43_4

F4_2_43_4

```

      type: numeric (byte)
      range: [12,12]
unique values: 1
      units: 1
      missing .: 672/673
      tabulation: Freq. Value
                   1 12
                   672 .

```

F4_2_44_4

F4_2_44_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_45_4

F4_2_45_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_46_4

F4_2_46_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_47_4

F4_2_47_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_48_4

F4_2_48_4

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_49_4

F4_2_49_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_50_4

F4_2_50_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_51_4

F4_2_51_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_52_4

F4_2_52_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_53_4

F4_2_53_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_54_4

F4_2_54_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_55_4

F4_2_55_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_56_4

F4_2_56_4

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

```

tabulation: Freq. Value
673 .

F4_2_57_4

F4_2_57_4

type: numeric (byte)
range: [50,100] units: 10
unique values: 2 missing .: 670/673
tabulation: Freq. Value
2 50
1 100
670 .

SUM4_4

SUM4_4

type: numeric (byte)
range: [-2,100] units: 1
unique values: 3 missing .: 522/673
tabulation: Freq. Value
1 -2
1 12
149 100
522 .

F4_3_4

F4_3_4

type: numeric (byte)
range: [1,11] units: 1
unique values: 9 missing .: 637/673
tabulation: Freq. Value
24 1
2 2
1 3
2 4
1 5
2 6
1 7
2 8
1 11
637 .

F4Member4_r__return_B2_2_1_Fi

F4Member4_r__return_B2_2_1_Fi

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 636/673
tabulation: Freq. Value
24 0
13 1
636 .

F4Member4_r__return_B2_2_2_Fi

F4Member4_r__return_B2_2_2_Fi

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 636/673
tabulation: Freq. Value
3 0
34 1
636 .

F4Member4_r__return_B2_2_3_Fi

F4Member4_r__return_B2_2_3_Fi

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 636/673

```

tabulation:  Freq.  Value
              1      0
             36      1
            636      .

```

F4Member4_r__return_B2_2_4_Fi

F4Member4_r__return_B2_2_4_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  636/673

tabulation:  Freq.  Value
              2      0
             35      1
            636      .

```

F4Member4_r__return_B2_2_5_Fi

F4Member4_r__return_B2_2_5_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  636/673

tabulation:  Freq.  Value
              1      0
             36      1
            636      .

```

F4Member4_r__return_B2_2_6_Fi

F4Member4_r__return_B2_2_6_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  636/673

tabulation:  Freq.  Value
              4      0
             33      1
            636      .

```

F4Member4_r__return_B2_2_7_Fi

F4Member4_r__return_B2_2_7_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  636/673

tabulation:  Freq.  Value
              4      0
             33      1
            636      .

```

F4Member4_r__return_B2_2_8_Fi

F4Member4_r__return_B2_2_8_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  636/673

tabulation:  Freq.  Value
              8      0
             29      1
            636      .

```

F4Member4_r__return_B2_2_9_Fi

F4Member4_r__return_B2_2_9_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  636/673

tabulation:  Freq.  Value
              9      0
             28      1
            636      .

```

F4Member4_r__return_B2_2_10_F

F4Member4_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   11 0
                   26 1
                   636 .

```

F4Member4_r__return_B2_2_11_F

F4Member4_r__return_B2_2_11_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   14 0
                   23 1
                   636 .

```

F4Member4_r__return_B2_2_12_F

F4Member4_r__return_B2_2_12_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   14 0
                   23 1
                   636 .

```

F4Member4_HIRED_LABOR

F4Member4_HIRED_LABOR

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   37 1
                   636 .

```

F4Member4_NONE

F4Member4_NONE

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   37 1
                   636 .

```

F4Member4_DON_T_KNOW

F4Member4_DON_T_KNOW

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   37 1
                   636 .

```

F4Member4_REFUSED

F4Member4_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 636/673

```

```

tabulation:  Freq.  Value
              37    1
              636    .

```

F4_4_4

F4_4_4

```

type: numeric (byte)
range: [1,13]
unique values: 12
units: 1
missing .: 637/673

```

```

tabulation:  Freq.  Value
              1    1
              6    2
              2    3
              3    4
              5    5
              4    6
              1    7
              3    8
              2    9
              3   10
              1   11
              5   13
              637    .

```

F4_5_4_p1

F4_5_4_p1

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 637/673

```

```

tabulation:  Freq.  Value
              36    0
              637    .

```

F4_5_4_p2

F4_5_4_p2

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 637/673

```

```

tabulation:  Freq.  Value
              6    0
              30    1
              637    .

```

F4_5_4_p3

F4_5_4_p3

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 637/673

```

```

tabulation:  Freq.  Value
              36    0
              637    .

```

F4_5_4_p4

F4_5_4_p4

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 637/673

```

```

tabulation:  Freq.  Value
              14    0
              22    1
              637    .

```

F4_5_4_p7

F4_5_4_p7

```

type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 637/673

      tabulation: Freq. Value
                  36  0
                  637 .

```

F4_5_4_p6

F4_5_4_p6

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 637/673

      tabulation: Freq. Value
                  36  0
                  637 .

```

F4_1a_5_FALLOW

F4_1a_5_FALLOW

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 606/673

      tabulation: Freq. Value
                  19  0
                  48  1
                  606 .

```

F4_1a_5_Bt_COTTON

F4_1a_5_Bt_COTTON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_COTTON

F4_1a_5_COTTON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_ORGANIC_COTTON

F4_1a_5_ORGANIC_COTTON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_MAIZE

F4_1a_5_MAIZE

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 606/673

      tabulation: Freq. Value
                  66  0
                   1  1
                  606 .

```

F4_1a_5_WHEAT

F4_1a_5_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_MILLET

F4_1a_5_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_SORGHUM

F4_1a_5_SORGHUM

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_RICE

F4_1a_5_RICE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   53 0
                   14 1
                   606 .

```

F4_1a_5_CASSAVA

F4_1a_5_CASSAVA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   65 0
                    2 1
                   606 .

```

F4_1a_5_POTATOES

F4_1a_5_POTATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_SWEET_POTATO

F4_1a_5_SWEET_POTATO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 606/673

```

```

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_YAMS

F4_1a_5_YAMS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_PLANTAIN

F4_1a_5_PLANTAIN

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_CASHEW_NUT

F4_1a_5_CASHEW_NUT

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_COCONUT

F4_1a_5_COCONUT

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_BEANS

F4_1a_5_BEANS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_LENTILS

F4_1a_5_LENTILS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_PEAS

F4_1a_5_PEAS

```

type:  numeric (byte)

```



```

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_PIGEON_PEA**F4_1a_5_PIGEON_PEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_COWPEA**F4_1a_5_COWPEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_CHICKPEA**F4_1a_5_CHICKPEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_CARROTS**F4_1a_5_CARROTS**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_TOMATOES**F4_1a_5_TOMATOES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_CABBAGES**F4_1a_5_CABBAGES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_SPINACH**F4_1a_5_SPINACH**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_LETTUCE

F4_1a_5_LETTUCE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_PEPPERS

F4_1a_5_PEPPERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_SQUASH

F4_1a_5_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_CUCUMBERS

F4_1a_5_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_OKRA

F4_1a_5_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   65 0
                   2 1
                   606 .

```

F4_1a_5_ONIONS

F4_1a_5_ONIONS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67 0
                   606 .

```

F4_1a_5_BANANAS

F4_1a_5_BANANAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F4_1a_5_MANGO

F4_1a_5_MANGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F4_1a_5_PINEAPPLE

F4_1a_5_PINEAPPLE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F4_1a_5_PAPAYA

F4_1a_5_PAPAYA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F4_1a_5_WATERMELON

F4_1a_5_WATERMELON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F4_1a_5_ORANGES

F4_1a_5_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

      tabulation: Freq. Value
                   67  0
                   606 .

```

F4_1a_5_LEMON

F4_1a_5_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 606/673

```

```

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_RAPE**F4_1a_5_RAPE**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_SOYA_BEANS**F4_1a_5_SOYA_BEANS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_SUNFLOWER**F4_1a_5_SUNFLOWER**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_JATROPHA**F4_1a_5_JATROPHA**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_TOBACCO**F4_1a_5_TOBACCO**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_SHELLED_GROUNDNUTS**F4_1a_5_SHELLED_GROUNDNUTS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 606/673

tabulation:  Freq.  Value
              67    0
              606   .

```

F4_1a_5_UNSHELLED_GROUNDNUTS**F4_1a_5_UNSHELLED_GROUNDNUTS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_SUNHEMP

F4_1a_5_SUNHEMP

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_OTHER1

F4_1a_5_OTHER1

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 606/673

      tabulation: Freq. Value
                  66  0
                   1  1
                  606 .

```

F4_1a_5_DON_T_KNOW

F4_1a_5_DON_T_KNOW

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_1a_5_REFUSED

F4_1a_5_REFUSED

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 606/673

      tabulation: Freq. Value
                  67  0
                  606 .

```

F4_FALLOW5

F4_FALLOW5

```

      type: numeric (byte)

      range: [100,100]       units: 1
unique values: 1          missing .: 625/673

      tabulation: Freq. Value
                  48  100
                  625 .

```

F4_2_10_5

F4_2_10_5

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_2_11_5

F4_2_11_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_12_5

F4_2_12_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_13_5

F4_2_13_5

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                   1 100
                   672 .

```

F4_2_14_5

F4_2_14_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_15_5

F4_2_15_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_16_5

F4_2_16_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_17_5

F4_2_17_5

```

      type: numeric (byte)
      range: [90,100]
unique values: 2
      units: 10
missing .: 659/673

      tabulation: Freq. Value
                   1 90
                   13 100
                   659 .

```

F4_2_18_5

F4_2_18_5

```

      type: numeric (byte)

```

```

      range: [100,100]          units: 1
unique values: 1                missing .: 671/673

      tabulation: Freq. Value
                   2 100
                   671 .

```

F4_2_19_5

F4_2_19_5

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0                missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_20_5

F4_2_20_5

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0                missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_21_5

F4_2_21_5

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0                missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_22_5

F4_2_22_5

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0                missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_24_5

F4_2_24_5

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0                missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_25_5

F4_2_25_5

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0                missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_26_5

F4_2_26_5

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0                missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F4_2_27_5

F4_2_27_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_28_5

F4_2_28_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_29_5

F4_2_29_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_30_5

F4_2_30_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_31_5

F4_2_31_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_32_5

F4_2_32_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_33_5

F4_2_33_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```


F4_2_34_5

F4_2_34_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_35_5

F4_2_35_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_36_5

F4_2_36_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_37_5

F4_2_37_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_38_5

F4_2_38_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_39_5

F4_2_39_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_40_5

F4_2_40_5

```

      type: numeric (byte)
      range: [10,100]
unique values: 2
      units: 10
      missing .: 671/673
      tabulation: Freq. Value
                   1 10
                   1 100
                   671 .

```

F4_2_41_5

F4_2_41_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_42_5

F4_2_42_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_43_5

F4_2_43_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_44_5

F4_2_44_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_45_5

F4_2_45_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_46_5

F4_2_46_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_47_5

F4_2_47_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_48_5

F4_2_48_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing ..: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F4_2_49_5

F4_2_49_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_50_5

F4_2_50_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_51_5

F4_2_51_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_52_5

F4_2_52_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_53_5

F4_2_53_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_54_5

F4_2_54_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_55_5

F4_2_55_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_56_5

F4_2_56_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_57_5

F4_2_57_5

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                   1 100
                   672 .

```

SUM4_5

SUM4_5

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
missing .: 606/673

      tabulation: Freq. Value
                   67 100
                   606 .

```

F4_3_5

F4_3_5

```

      type: numeric (byte)
      range: [1,5]
unique values: 4
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   8 1
                   5 2
                   2 3
                   4 5
                   654 .

```

F4Member5_r__return_B2_2_1_Fi

F4Member5_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   8 0
                   11 1
                   654 .

```

F4Member5_r__return_B2_2_2_Fi

F4Member5_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   5 0
                   14 1
                   654 .

```

F4Member5_r__return_B2_2_3_Fi

F4Member5_r__return_B2_2_3_Fi

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   2 0
                   17 1
                   654 .

```

F4Member5_r__return_B2_2_4_Fi

F4Member5_r__return_B2_2_4_Fi

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   19 1
                   654 .

```

F4Member5_r__return_B2_2_5_Fi

F4Member5_r__return_B2_2_5_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   5 0
                   14 1
                   654 .

```

F4Member5_r__return_B2_2_6_Fi

F4Member5_r__return_B2_2_6_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   2 0
                   17 1
                   654 .

```

F4Member5_r__return_B2_2_7_Fi

F4Member5_r__return_B2_2_7_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   2 0
                   17 1
                   654 .

```

F4Member5_r__return_B2_2_8_Fi

F4Member5_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 654/673

      tabulation: Freq. Value
                   2 0
                   17 1
                   654 .

```

F4Member5_r__return_B2_2_9_Fi

F4Member5_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 654/673

```

```

tabulation:  Freq.  Value
              4      0
              15      1
              654     .

```

F4Member5_r__return_B2_2_10_F

F4Member5_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 654/673

tabulation:  Freq.  Value
              5      0
              14      1
              654     .

```

F4Member5_r__return_B2_2_11_F

F4Member5_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 654/673

tabulation:  Freq.  Value
              7      0
              12      1
              654     .

```

F4Member5_r__return_B2_2_12_F

F4Member5_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 654/673

tabulation:  Freq.  Value
              7      0
              12      1
              654     .

```

F4Member5_HIRED_LABOR

F4Member5_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1        missing .: 654/673

tabulation:  Freq.  Value
              19      1
              654     .

```

F4Member5_NONE

F4Member5_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1        missing .: 654/673

tabulation:  Freq.  Value
              19      1
              654     .

```

F4Member5_DON_T_KNOW

F4Member5_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1        missing .: 654/673

tabulation:  Freq.  Value
              19      1
              654     .

```

F4Member5_REFUSED

F4Member5_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   19 1
                   654 .

```

F4_4_5

F4_4_5

```

      type: numeric (byte)
      range: [1,13]
unique values: 7
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   1 1
                   2 2
                   2 3
                   6 4
                   1 5
                   4 6
                   3 13
                   654 .

```

F4_5_5_p1

F4_5_5_p1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   19 0
                   654 .

```

F4_5_5_p2

F4_5_5_p2

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   5 0
                   14 1
                   654 .

```

F4_5_5_p3

F4_5_5_p3

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   18 0
                   1 1
                   654 .

```

F4_5_5_p4

F4_5_5_p4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   8 0
                   11 1
                   654 .

```

F4_5_5_p7

F4_5_5_p7

```

      type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 654/673

      tabulation: Freq. Value
                  19 0
                  654 .

```

F4_5_5_p6

F4_5_5_p6

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 654/673

      tabulation: Freq. Value
                  19 0
                  654 .

```

F4_1a_6_FALLOW

F4_1a_6_FALLOW

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 647/673

      tabulation: Freq. Value
                  5 0
                  21 1
                  647 .

```

F4_1a_6_Bt_COTTON

F4_1a_6_Bt_COTTON

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 647/673

      tabulation: Freq. Value
                  24 0
                   2 1
                  647 .

```

F4_1a_6_COTTON

F4_1a_6_COTTON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26 0
                  647 .

```

F4_1a_6_ORGANIC_COTTON

F4_1a_6_ORGANIC_COTTON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26 0
                  647 .

```

F4_1a_6_MAIZE

F4_1a_6_MAIZE

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26 0
                  647 .

```

F4_1a_6_WHEAT

F4_1a_6_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_MILLET

F4_1a_6_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_SORGHUM

F4_1a_6_SORGHUM

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_RICE

F4_1a_6_RICE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   24 0
                    2 1
                   647 .

```

F4_1a_6_CASSAVA

F4_1a_6_CASSAVA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_POTATOES

F4_1a_6_POTATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_SWEET_POTATO

F4_1a_6_SWEET_POTATO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 647/673

```

```

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_YAMS**F4_1a_6_YAMS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_PLANTAIN**F4_1a_6_PLANTAIN**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_CASHEW_NUT**F4_1a_6_CASHEW_NUT**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_COCONUT**F4_1a_6_COCONUT**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_BEANS**F4_1a_6_BEANS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_LENTILS**F4_1a_6_LENTILS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_PEAS**F4_1a_6_PEAS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_PIGEON_PEA**F4_1a_6_PIGEON_PEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_COWPEA**F4_1a_6_COWPEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_CHICKPEA**F4_1a_6_CHICKPEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_CARROTS**F4_1a_6_CARROTS**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_TOMATOES**F4_1a_6_TOMATOES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_CABBAGES**F4_1a_6_CABBAGES**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_SPINACH**F4_1a_6_SPINACH**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_LETTUCE

F4_1a_6_LETTUCE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   25 0
                   1 1
                   647 .

```

F4_1a_6_PEPPERS

F4_1a_6_PEPPERS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   25 0
                   1 1
                   647 .

```

F4_1a_6_SQUASH

F4_1a_6_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_CUCUMBERS

F4_1a_6_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_OKRA

F4_1a_6_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   25 0
                   1 1
                   647 .

```

F4_1a_6_ONIONS

F4_1a_6_ONIONS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_BANANAS

F4_1a_6_BANANAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_MANGO

F4_1a_6_MANGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_PINEAPPLE

F4_1a_6_PINEAPPLE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_PAPAYA

F4_1a_6_PAPAYA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_WATERMELON

F4_1a_6_WATERMELON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 647/673

      tabulation: Freq. Value
                   25 0
                   1 1
                   647 .

```

F4_1a_6_ORANGES

F4_1a_6_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 647/673

      tabulation: Freq. Value
                   26 0
                   647 .

```

F4_1a_6_LEMON

F4_1a_6_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 647/673

```

```

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_RAPE**F4_1a_6_RAPE**

```

type:  numeric (byte)
range:  [0,1]
unique values:  2
units:  1
missing .:  647/673

tabulation:  Freq.  Value
              25    0
              1    1
              647    .

```

F4_1a_6_SOYA_BEANS**F4_1a_6_SOYA_BEANS**

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_SUNFLOWER**F4_1a_6_SUNFLOWER**

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_JATROPHA**F4_1a_6_JATROPHA**

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_TOBACCO**F4_1a_6_TOBACCO**

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_SHELLED_GROUNDNUTS**F4_1a_6_SHELLED_GROUNDNUTS**

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  647/673

tabulation:  Freq.  Value
              26    0
              647    .

```

F4_1a_6_UNSHELLED_GROUNDNUTS**F4_1a_6_UNSHELLED_GROUNDNUTS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_SUNHEMP

F4_1a_6_SUNHEMP

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_OTHER1

F4_1a_6_OTHER1

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_DON_T_KNOW

F4_1a_6_DON_T_KNOW

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_1a_6_REFUSED

F4_1a_6_REFUSED

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 647/673

      tabulation: Freq. Value
                  26  0
                  647  .

```

F4_FALLOW6

F4_FALLOW6

```

      type: numeric (byte)

      range: [100,100]      units: 1
unique values: 1          missing .: 652/673

      tabulation: Freq. Value
                  21  100
                  652  .

```

F4_2_10_6

F4_2_10_6

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673  .

```

F4_2_11_6

F4_2_11_6

```

      type: numeric (byte)

```

```

      range: [50,70]
unique values: 2
      units: 10
missing .: 671/673

      tabulation: Freq. Value
                   1 50
                   1 70
                   671 .

```

F4_2_12_6

F4_2_12_6

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_13_6

F4_2_13_6

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_14_6

F4_2_14_6

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_15_6

F4_2_15_6

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_16_6

F4_2_16_6

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_17_6

F4_2_17_6

```

      type: numeric (byte)

      range: [100,100]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 100
                   671 .

```

F4_2_18_6

F4_2_18_6

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```



```

tabulation:  Freq.  Value
              673    .

```

F4_2_19_6

F4_2_19_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_20_6

F4_2_20_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_21_6

F4_2_21_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_22_6

F4_2_22_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_24_6

F4_2_24_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_25_6

F4_2_25_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_26_6

F4_2_26_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_27_6

F4_2_27_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_28_6

F4_2_28_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_29_6

F4_2_29_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_30_6

F4_2_30_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_31_6

F4_2_31_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_32_6

F4_2_32_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_33_6

F4_2_33_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_34_6

F4_2_34_6

```

      type: numeric (byte)

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_35_6

F4_2_35_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_36_6

F4_2_36_6

```

      type: numeric (byte)
      range: [30,30]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                   1 30
                   672 .

```

F4_2_37_6

F4_2_37_6

```

      type: numeric (byte)
      range: [30,30]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                   1 30
                   672 .

```

F4_2_38_6

F4_2_38_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_39_6

F4_2_39_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_40_6

F4_2_40_6

```

      type: numeric (byte)
      range: [50,50]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                   1 50
                   672 .

```

F4_2_41_6

F4_2_41_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F4_2_42_6

F4_2_42_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_43_6

F4_2_43_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_44_6

F4_2_44_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_45_6

F4_2_45_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_46_6

F4_2_46_6

```

type:  numeric (byte)
range:  [20,20]
unique values: 1
units:  10
missing : 672/673
tabulation:  Freq.  Value
              1    20
            672    .

```

F4_2_47_6

F4_2_47_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_48_6

F4_2_48_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_49_6

F4_2_49_6

```

      type: numeric (byte)
      range: [50,50]           units: 10
unique values: 1             missing .: 672/673
      tabulation: Freq. Value
                   1 50
                   672 .

```

F4_2_50_6

F4_2_50_6

```

      type: numeric (byte)
      range: [...]           units: .
unique values: 0             missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_51_6

F4_2_51_6

```

      type: numeric (byte)
      range: [...]           units: .
unique values: 0             missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_52_6

F4_2_52_6

```

      type: numeric (byte)
      range: [...]           units: .
unique values: 0             missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_53_6

F4_2_53_6

```

      type: numeric (byte)
      range: [...]           units: .
unique values: 0             missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_54_6

F4_2_54_6

```

      type: numeric (byte)
      range: [...]           units: .
unique values: 0             missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_55_6

F4_2_55_6

```

      type: numeric (byte)
      range: [...]           units: .
unique values: 0             missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_56_6

F4_2_56_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_57_6

F4_2_57_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

SUM4_6

SUM4_6

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
missing .: 647/673

      tabulation: Freq. Value
                   26 100
                   647 .

```

F4_3_6

F4_3_6

```

      type: numeric (byte)
      range: [1,4]
unique values: 3
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   3 1
                   1 2
                   1 4
                   668 .

```

F4Member6_r__return_B2_2_1_Fi

F4Member6_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   3 0
                   2 1
                   668 .

```

F4Member6_r__return_B2_2_2_Fi

F4Member6_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   1 0
                   4 1
                   668 .

```

F4Member6_r__return_B2_2_3_Fi

F4Member6_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F4Member6_r__return_B2_2_4_Fi

F4Member6_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 0
                   4 1
                   668 .

```

F4Member6_r__return_B2_2_5_Fi

F4Member6_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F4Member6_r__return_B2_2_6_Fi

F4Member6_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F4Member6_r__return_B2_2_7_Fi

F4Member6_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F4Member6_r__return_B2_2_8_Fi

F4Member6_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F4Member6_r__return_B2_2_9_Fi

F4Member6_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F4Member6_r__return_B2_2_10_F

F4Member6_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 668/673

```

```

tabulation:  Freq.  Value
              1      0
              4      1
            668      .

```

F4Member6_r__return_B2_2_11_F

F4Member6_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 668/673

tabulation:  Freq.  Value
              1      0
              4      1
            668      .

```

F4Member6_r__return_B2_2_12_F

F4Member6_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 668/673

tabulation:  Freq.  Value
              1      0
              4      1
            668      .

```

F4Member6_HIRED_LABOR

F4Member6_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      1
            668      .

```

F4Member6_NONE

F4Member6_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      1
            668      .

```

F4Member6_DON_T_KNOW

F4Member6_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      1
            668      .

```

F4Member6_REFUSED

F4Member6_REFUSED

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 668/673

tabulation:  Freq.  Value
              5      1
            668      .

```

F4_4_6

F4_4_6


```

      type: numeric (byte)
      range: [3,13]
unique values: 3
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   2 3
                   1 4
                   2 13
                   668 .

```

F4_5_6_p1

F4_5_6_p1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_5_6_p2

F4_5_6_p2

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 1
                   668 .

```

F4_5_6_p3

F4_5_6_p3

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_5_6_p4

F4_5_6_p4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   2 0
                   3 1
                   668 .

```

F4_5_6_p7

F4_5_6_p7

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_5_6_p6

F4_5_6_p6

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_7_FALLOW

F4_1a_7_FALLOW

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   2 0
                   10 1
                   661 .

```

F4_1a_7_Bt_COTTON

F4_1a_7_Bt_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_COTTON

F4_1a_7_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_ORGANIC_COTTON

F4_1a_7_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_MAIZE

F4_1a_7_MAIZE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_WHEAT

F4_1a_7_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_MILLET

F4_1a_7_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 661/673

```

```

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_SORGHUM**F4_1a_7_SORGHUM**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_RICE**F4_1a_7_RICE**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 661/673

tabulation:  Freq.  Value
              10    0
               2    1
              661    .

```

F4_1a_7_CASSAVA**F4_1a_7_CASSAVA**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_POTATOES**F4_1a_7_POTATOES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_SWEET_POTATO**F4_1a_7_SWEET_POTATO**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_YAMS**F4_1a_7_YAMS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_PLANTAIN**F4_1a_7_PLANTAIN**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_CASHEW_NUT

F4_1a_7_CASHEW_NUT

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_COCONUT

F4_1a_7_COCONUT

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_BEANS

F4_1a_7_BEANS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_LENTILS

F4_1a_7_LENTILS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_PEA

F4_1a_7_PEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_PIGEON_PEA

F4_1a_7_PIGEON_PEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_COWPEA

F4_1a_7_COWPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_CHICKPEA

F4_1a_7_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_CARROTS

F4_1a_7_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_TOMATOES

F4_1a_7_TOMATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_CABBAGES

F4_1a_7_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_SPINACH

F4_1a_7_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_LETTUCE

F4_1a_7_LETTUCE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_PEPPERS

F4_1a_7_PEPPERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_SQUASH

F4_1a_7_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_CUCUMBERS

F4_1a_7_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_OKRA

F4_1a_7_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   11 0
                    1 1
                   661 .

```

F4_1a_7_ONIONS

F4_1a_7_ONIONS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_BANANAS

F4_1a_7_BANANAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_MANGO

F4_1a_7_MANGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 661/673

```

```

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_PINEAPPLE**F4_1a_7_PINEAPPLE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_PAPAYA**F4_1a_7_PAPAYA**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_WATERMELON**F4_1a_7_WATERMELON**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_ORANGES**F4_1a_7_ORANGES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_LEMON**F4_1a_7_LEMON**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_RAPE**F4_1a_7_RAPE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 661/673

tabulation:  Freq.  Value
              12    0
              661    .

```

F4_1a_7_SOYA_BEANS**F4_1a_7_SOYA_BEANS**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_SUNFLOWER

F4_1a_7_SUNFLOWER

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_JATROPHA

F4_1a_7_JATROPHA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_TOBACCO

F4_1a_7_TOBACCO

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_SHELLED_GROUNDNUTS

F4_1a_7_SHELLED_GROUNDNUTS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_UNSHELLED_GROUNDNUTS

F4_1a_7_UNSHELLED_GROUNDNUTS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_SUNHEMP

F4_1a_7_SUNHEMP

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 661/673

      tabulation: Freq. Value
                  12 0
                  661 .

```

F4_1a_7_OTHER1

F4_1a_7_OTHER1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_DON_T_KNOW

F4_1a_7_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_1a_7_REFUSED

F4_1a_7_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 661/673

      tabulation: Freq. Value
                   12 0
                   661 .

```

F4_FALLOW7

F4_FALLOW7

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing.: 663/673

      tabulation: Freq. Value
                   10 100
                   663 .

```

F4_2_10_7

F4_2_10_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_11_7

F4_2_11_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_12_7

F4_2_12_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_13_7

F4_2_13_7

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_14_7

F4_2_14_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_15_7

F4_2_15_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_16_7

F4_2_16_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_17_7

F4_2_17_7

```

      type:  numeric (byte)

      range:  [70,100]
unique values: 2
      units:  10
missing  .:  671/673

      tabulation:  Freq.  Value
                   1    70
                   1   100
                   671  .

```

F4_2_18_7

F4_2_18_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_19_7

F4_2_19_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_20_7

F4_2_20_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

```

tabulation: Freq. Value
673 .

F4_2_21_7

F4_2_21_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_22_7

F4_2_22_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_24_7

F4_2_24_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_25_7

F4_2_25_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_26_7

F4_2_26_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_27_7

F4_2_27_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_28_7

F4_2_28_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_29_7

F4_2_29_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_30_7

F4_2_30_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_31_7

F4_2_31_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_32_7

F4_2_32_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_33_7

F4_2_33_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_34_7

F4_2_34_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_35_7

F4_2_35_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_36_7

F4_2_36_7

```

      type: numeric (byte)

```

```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_37_7F4_2_37_7

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_38_7F4_2_38_7

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_39_7F4_2_39_7

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_40_7F4_2_40_7

```

      type: numeric (byte)

      range: [30,30]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                   1 30
                   672 .

```

F4_2_41_7F4_2_41_7

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_42_7F4_2_42_7

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_43_7F4_2_43_7

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F4_2_44_7

F4_2_44_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_45_7

F4_2_45_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_46_7

F4_2_46_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_47_7

F4_2_47_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_48_7

F4_2_48_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_49_7

F4_2_49_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_50_7

F4_2_50_7

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_51_7

F4_2_51_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_52_7

F4_2_52_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_53_7

F4_2_53_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_54_7

F4_2_54_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_55_7

F4_2_55_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_56_7

F4_2_56_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_57_7

F4_2_57_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

SUM4_7

SUM4_7

```

      type: numeric (byte)

```

```

      range: [100,100]          units: 1
unique values: 1                missing .: 661/673

      tabulation: Freq. Value
                  12 100
                  661 .

```

F4_3_7

F4_3_7

```

      type: numeric (byte)

      range: [1,2]              units: 1
unique values: 2                missing .: 671/673

      tabulation: Freq. Value
                  1 1
                  1 2
                  671 .

```

F4Member7_r__return_B2_2_1_Fi

F4Member7_r__return_B2_2_1_Fi

```

      type: numeric (byte)

      range: [0,1]              units: 1
unique values: 2                missing .: 671/673

      tabulation: Freq. Value
                  1 0
                  1 1
                  671 .

```

F4Member7_r__return_B2_2_2_Fi

F4Member7_r__return_B2_2_2_Fi

```

      type: numeric (byte)

      range: [0,1]              units: 1
unique values: 2                missing .: 671/673

      tabulation: Freq. Value
                  1 0
                  1 1
                  671 .

```

F4Member7_r__return_B2_2_3_Fi

F4Member7_r__return_B2_2_3_Fi

```

      type: numeric (byte)

      range: [1,1]              units: 1
unique values: 1                missing .: 671/673

      tabulation: Freq. Value
                  2 1
                  671 .

```

F4Member7_r__return_B2_2_4_Fi

F4Member7_r__return_B2_2_4_Fi

```

      type: numeric (byte)

      range: [1,1]              units: 1
unique values: 1                missing .: 671/673

      tabulation: Freq. Value
                  2 1
                  671 .

```

F4Member7_r__return_B2_2_5_Fi

F4Member7_r__return_B2_2_5_Fi

```

      type: numeric (byte)

      range: [1,1]              units: 1
unique values: 1                missing .: 671/673

      tabulation: Freq. Value
                  2 1
                  671 .

```


F4Member7_r__return_B2_2_6_Fi

F4Member7_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

F4Member7_r__return_B2_2_7_Fi

F4Member7_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

F4Member7_r__return_B2_2_8_Fi

F4Member7_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

F4Member7_r__return_B2_2_9_Fi

F4Member7_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

F4Member7_r__return_B2_2_10_F

F4Member7_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 671/673

      tabulation: Freq. Value
                   1 0
                   1 1
                   671 .

```

F4Member7_r__return_B2_2_11_F

F4Member7_r__return_B2_2_11_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 671/673

      tabulation: Freq. Value
                   1 0
                   1 1
                   671 .

```

F4Member7_r__return_B2_2_12_F

F4Member7_r__return_B2_2_12_F

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 671/673

```

```

tabulation:  Freq.  Value
              1      0
              1      1
             671      .

```

F4Member7_HIRED_LABOR**F4Member7_HIRED_LABOR**

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
             671      .

```

F4Member7_NONE**F4Member7_NONE**

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
             671      .

```

F4Member7_DON_T_KNOW**F4Member7_DON_T_KNOW**

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
             671      .

```

F4Member7_REFUSED**F4Member7_REFUSED**

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      1
             671      .

```

F4_4_7**F4_4_7**

```

type:  numeric (byte)

range:  [9,13]         units:  1
unique values: 2      missing .: 671/673

tabulation:  Freq.  Value
              1      9
              1     13
             671      .

```

F4_5_7_p1**F4_5_7_p1**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_5_7_p2**F4_5_7_p2**

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 0
                   1 1
                   671 .

```

F4_5_7_p3

F4_5_7_p3

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_5_7_p4

F4_5_7_p4

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

F4_5_7_p7

F4_5_7_p7

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_5_7_p6

F4_5_7_p6

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_8_FALLOW

F4_1a_8_FALLOW

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   3 0
                   8 1
                   662 .

```

F4_1a_8_Bt_COTTON

F4_1a_8_Bt_COTTON

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_COTTON

F4_1a_8_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_ORGANIC_COTTON

F4_1a_8_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_MAIZE

F4_1a_8_MAIZE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_WHEAT

F4_1a_8_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_MILLET

F4_1a_8_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_SORGHUM

F4_1a_8_SORGHUM

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_RICE

F4_1a_8_RICE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 662/673

```

```

tabulation:  Freq.  Value
              8      0
              3      1
             662      .

```

F4_1a_8_CASSAVA**F4_1a_8_CASSAVA**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F4_1a_8_POTATOES**F4_1a_8_POTATOES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F4_1a_8_SWEET_POTATO**F4_1a_8_SWEET_POTATO**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F4_1a_8_YAMS**F4_1a_8_YAMS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F4_1a_8_PLANTAIN**F4_1a_8_PLANTAIN**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F4_1a_8_CASHEW_NUT**F4_1a_8_CASHEW_NUT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11      0
             662      .

```

F4_1a_8_COCONUT**F4_1a_8_COCONUT**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_BEANS**F4_1a_8_BEANS**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_LENTILS**F4_1a_8_LENTILS**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_PEAS**F4_1a_8_PEAS**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_PIGEON_PEA**F4_1a_8_PIGEON_PEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_COWPEA**F4_1a_8_COWPEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_CHICKPEA**F4_1a_8_CHICKPEA**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_CARROTS**F4_1a_8_CARROTS**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_TOMATOES

F4_1a_8_TOMATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_CABBAGES

F4_1a_8_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_SPINACH

F4_1a_8_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_LETTUCE

F4_1a_8_LETTUCE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_PEPPERS

F4_1a_8_PEPPERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_SQUASH

F4_1a_8_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_CUCUMBERS

F4_1a_8_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_OKRA

F4_1a_8_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   10 0
                   1 1
                   662 .

```

F4_1a_8_ONIONS

F4_1a_8_ONIONS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_BANANAS

F4_1a_8_BANANAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_MANGO

F4_1a_8_MANGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_PINEAPPLE

F4_1a_8_PINEAPPLE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_1a_8_PAPAYA

F4_1a_8_PAPAYA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 662/673

```



```

tabulation:  Freq.  Value
              11    0
              662    .

```

F4_1a_8_WATERMELON**F4_1a_8_WATERMELON**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F4_1a_8_ORANGES**F4_1a_8_ORANGES**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F4_1a_8_LEMON**F4_1a_8_LEMON**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F4_1a_8_RAPE**F4_1a_8_RAPE**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F4_1a_8_SOYA_BEANS**F4_1a_8_SOYA_BEANS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F4_1a_8_SUNFLOWER**F4_1a_8_SUNFLOWER**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 662/673

tabulation:  Freq.  Value
              11    0
              662    .

```

F4_1a_8_JATROPHA**F4_1a_8_JATROPHA**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_TOBACCO

F4_1a_8_TOBACCO

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_SHELLED_GROUNDNUTS

F4_1a_8_SHELLED_GROUNDNUTS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_UNSHELLED_GROUNDNUTS

F4_1a_8_UNSHELLED_GROUNDNUTS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_SUNHEMP

F4_1a_8_SUNHEMP

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_OTHER1

F4_1a_8_OTHER1

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_DON_T_KNOW

F4_1a_8_DON_T_KNOW

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 662/673

      tabulation: Freq. Value
                  11 0
                  662 .

```

F4_1a_8_REFUSED

F4_1a_8_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

F4_FALLOW8

F4_FALLOW8

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing .: 665/673

      tabulation: Freq. Value
                   8 100
                   665 .

```

F4_2_10_8

F4_2_10_8

```

      type: numeric (byte)
      range: [..]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_11_8

F4_2_11_8

```

      type: numeric (byte)
      range: [..]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_12_8

F4_2_12_8

```

      type: numeric (byte)
      range: [..]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_13_8

F4_2_13_8

```

      type: numeric (byte)
      range: [..]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_14_8

F4_2_14_8

```

      type: numeric (byte)
      range: [..]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_15_8

F4_2_15_8

```

      type: numeric (byte)

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_16_8F4_2_16_8

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_17_8F4_2_17_8

```

      type:  numeric (byte)

      range:  [70,100]
unique values: 2
      units:  10
missing  .:  670/673

      tabulation:  Freq.  Value
                   1    70
                   2   100
                   670  .

```

F4_2_18_8F4_2_18_8

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_19_8F4_2_19_8

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_20_8F4_2_20_8

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_21_8F4_2_21_8

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_22_8F4_2_22_8

```

      type:  numeric (byte)

      range:  [.,.]
unique values: 0
      units:  .
missing  .:  673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F4_2_24_8

F4_2_24_8

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_25_8

F4_2_25_8

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_26_8

F4_2_26_8

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_27_8

F4_2_27_8

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_28_8

F4_2_28_8

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_29_8

F4_2_29_8

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_30_8

F4_2_30_8

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F4_2_31_8

F4_2_31_8

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_32_8

F4_2_32_8

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_33_8

F4_2_33_8

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_34_8

F4_2_34_8

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_35_8

F4_2_35_8

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_36_8

F4_2_36_8

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_37_8

F4_2_37_8

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_38_8

F4_2_38_8

```

      type: numeric (byte)

```

```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_2_39_8

F4_2_39_8

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_2_40_8

F4_2_40_8

```

      type: numeric (byte)

      range: [30,30]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                  1 30
                  672 .

```

F4_2_41_8

F4_2_41_8

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_2_42_8

F4_2_42_8

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_2_43_8

F4_2_43_8

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_2_44_8

F4_2_44_8

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_2_45_8

F4_2_45_8

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F4_2_46_8

F4_2_46_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_47_8

F4_2_47_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_48_8

F4_2_48_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_49_8

F4_2_49_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_50_8

F4_2_50_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_51_8

F4_2_51_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_52_8

F4_2_52_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_53_8

F4_2_53_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_54_8

F4_2_54_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_55_8

F4_2_55_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_56_8

F4_2_56_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_57_8

F4_2_57_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

SUM4_8

SUM4_8

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
      missing .: 662/673
      tabulation: Freq. Value
                   11 100
                   662 .

```

F4_3_8

F4_3_8

```

      type: numeric (byte)
      range: [1,3]
unique values: 2
      units: 1
      missing .: 670/673
      tabulation: Freq. Value
                   2 1
                   1 3
                   670 .

```

F4Member8_r__return_B2_2_1_Fi

F4Member8_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   2 0
                   1 1
                   670 .

```

F4Member8_r__return_B2_2_2_Fi

F4Member8_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 1
                   670 .

```

F4Member8_r__return_B2_2_3_Fi

F4Member8_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   1 0
                   2 1
                   670 .

```

F4Member8_r__return_B2_2_4_Fi

F4Member8_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 1
                   670 .

```

F4Member8_r__return_B2_2_5_Fi

F4Member8_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 1
                   670 .

```

F4Member8_r__return_B2_2_6_Fi

F4Member8_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 1
                   670 .

```

F4Member8_r__return_B2_2_7_Fi

F4Member8_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 670/673

```

```

tabulation:  Freq.  Value
              1      0
              2      1
            670      .

```

F4Member8_r__return_B2_2_8_Fi

F4Member8_r__return_B2_2_8_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 670/673

tabulation:  Freq.  Value
              1      0
              2      1
            670      .

```

F4Member8_r__return_B2_2_9_Fi

F4Member8_r__return_B2_2_9_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 670/673

tabulation:  Freq.  Value
              1      0
              2      1
            670      .

```

F4Member8_r__return_B2_2_10_F

F4Member8_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 670/673

tabulation:  Freq.  Value
              2      0
              1      1
            670      .

```

F4Member8_r__return_B2_2_11_F

F4Member8_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 670/673

tabulation:  Freq.  Value
              2      0
              1      1
            670      .

```

F4Member8_r__return_B2_2_12_F

F4Member8_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 670/673

tabulation:  Freq.  Value
              2      0
              1      1
            670      .

```

F4Member8_HIRED_LABOR

F4Member8_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 670/673

tabulation:  Freq.  Value
              3      1
            670      .

```

F4Member8_NONE**F4Member8_NONE**

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 1
                   670 .

```

F4Member8_DON_T_KNOW**F4Member8_DON_T_KNOW**

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 1
                   670 .

```

F4Member8_REFUSED**F4Member8_REFUSED**

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 1
                   670 .

```

F4_4_8**F4_4_8**

```

      type: numeric (byte)
      range: [3,9]
unique values: 3
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   1 3
                   1 4
                   1 9
                   670 .

```

F4_5_8_p1**F4_5_8_p1**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 0
                   670 .

```

F4_5_8_p2**F4_5_8_p2**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   2 0
                   1 1
                   670 .

```

F4_5_8_p3**F4_5_8_p3**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 670/673

```

```

tabulation:  Freq.  Value
              3      0
             670      .

```

F4_5_8_p4

F4_5_8_p4

```

type:  numeric (byte)
range:  [1,1]
unique values: 1
units:  1
missing .: 670/673

tabulation:  Freq.  Value
              3      1
             670      .

```

F4_5_8_p7

F4_5_8_p7

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 670/673

tabulation:  Freq.  Value
              3      0
             670      .

```

F4_5_8_p6

F4_5_8_p6

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 670/673

tabulation:  Freq.  Value
              3      0
             670      .

```

F4_1a_9_FALLOW

F4_1a_9_FALLOW

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              1      0
              4      1
             668      .

```

F4_1a_9_Bt_COTTON

F4_1a_9_Bt_COTTON

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
             668      .

```

F4_1a_9_COTTON

F4_1a_9_COTTON

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
             668      .

```

F4_1a_9_ORGANIC_COTTON

F4_1a_9_ORGANIC_COTTON

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_MAIZE

F4_1a_9_MAIZE

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_WHEAT

F4_1a_9_WHEAT

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_MILLET

F4_1a_9_MILLET

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_SORGHUM

F4_1a_9_SORGHUM

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_RICE

F4_1a_9_RICE

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_CASSAVA

F4_1a_9_CASSAVA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_POTATOES

F4_1a_9_POTATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_SWEET_POTATO

F4_1a_9_SWEET_POTATO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_YAMS

F4_1a_9_YAMS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_PLANTAIN

F4_1a_9_PLANTAIN

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_CASHEW_NUT

F4_1a_9_CASHEW_NUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_COCONUT

F4_1a_9_COCONUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_BEANS

F4_1a_9_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_LENTILS

F4_1a_9_LENTILS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_PEAS

F4_1a_9_PEAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_PIGEON_PEA

F4_1a_9_PIGEON_PEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_COWPEA

F4_1a_9_COWPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_CHICKPEA

F4_1a_9_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_CARROTS

F4_1a_9_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_TOMATOES

F4_1a_9_TOMATOES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 668/673

```



```

tabulation:  Freq.  Value
              5      0
             668      .

```

F4_1a_9_CABBAGES**F4_1a_9_CABBAGES**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
             668      .

```

F4_1a_9_SPINACH**F4_1a_9_SPINACH**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
             668      .

```

F4_1a_9_LETTUCE**F4_1a_9_LETTUCE**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
             668      .

```

F4_1a_9_PEPPERS**F4_1a_9_PEPPERS**

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              4      0
              1      1
             668      .

```

F4_1a_9_SQUASH**F4_1a_9_SQUASH**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
             668      .

```

F4_1a_9_CUCUMBERS**F4_1a_9_CUCUMBERS**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 668/673

tabulation:  Freq.  Value
              5      0
             668      .

```

F4_1a_9_OKRA**F4_1a_9_OKRA**

```

type:  numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   4 0
                   1 1
                   668 .

```

F4_1a_9_ONIONS**F4_1a_9_ONIONS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_BANANAS**F4_1a_9_BANANAS**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_MANGO**F4_1a_9_MANGO**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_PINEAPPLE**F4_1a_9_PINEAPPLE**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_PAPAYA**F4_1a_9_PAPAYA**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_WATERMELON**F4_1a_9_WATERMELON**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_ORANGES**F4_1a_9_ORANGES**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_LEMON

F4_1a_9_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_RAPE

F4_1a_9_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_SOYA_BEANS

F4_1a_9_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_SUNFLOWER

F4_1a_9_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_JATROPHA

F4_1a_9_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_TOBACCO

F4_1a_9_TOBACCO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_SHELLED_GROUNDNUTS

F4_1a_9_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_UNSHELLED_GROUNDNUTS

F4_1a_9_UNSHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_SUNHEMP

F4_1a_9_SUNHEMP

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_OTHER1

F4_1a_9_OTHER1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_DON_T_KNOW

F4_1a_9_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_1a_9_REFUSED

F4_1a_9_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F4_FALLOW9

F4_FALLOW9

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
missing .: 669/673

```

```

tabulation:  Freq.  Value
              4    100
              669    .

```

F4_2_10_9

F4_2_10_9

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_11_9

F4_2_11_9

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_12_9

F4_2_12_9

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_13_9

F4_2_13_9

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_14_9

F4_2_14_9

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_15_9

F4_2_15_9

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_16_9

F4_2_16_9

```

type:  numeric (byte)

range:  [...]          units:  .
unique values:  0      missing .:  673/673

tabulation:  Freq.  Value
              673    .

```

F4_2_17_9

F4_2_17_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_18_9

F4_2_18_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_19_9

F4_2_19_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_20_9

F4_2_20_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_21_9

F4_2_21_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_22_9

F4_2_22_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_24_9

F4_2_24_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_25_9

F4_2_25_9

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_26_9

F4_2_26_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_27_9

F4_2_27_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_28_9

F4_2_28_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_29_9

F4_2_29_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_30_9

F4_2_30_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_31_9

F4_2_31_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_32_9

F4_2_32_9

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_33_9

F4_2_33_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_34_9

F4_2_34_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_35_9

F4_2_35_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_36_9

F4_2_36_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_37_9

F4_2_37_9

```

      type: numeric (byte)
      range: [50,50]
unique values: 1
      units: 10
      missing .: 672/673
      tabulation: Freq. Value
                   1 50
                   672 .

```

F4_2_38_9

F4_2_38_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_39_9

F4_2_39_9

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_40_9

F4_2_40_9

```

      type: numeric (byte)
      range: [50,50]
unique values: 1
      units: 10
      missing .: 672/673

      tabulation: Freq. Value
                   1 50
                   672 .

```

F4_2_41_9

F4_2_41_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_42_9

F4_2_42_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_43_9

F4_2_43_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_44_9

F4_2_44_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_45_9

F4_2_45_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_46_9

F4_2_46_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_47_9

F4_2_47_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

```

tabulation: Freq. Value
673 .

F4_2_48_9

F4_2_48_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_49_9

F4_2_49_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_50_9

F4_2_50_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_51_9

F4_2_51_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_52_9

F4_2_52_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_53_9

F4_2_53_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_54_9

F4_2_54_9

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F4_2_55_9

F4_2_55_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_56_9

F4_2_56_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_57_9

F4_2_57_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

SUM4_9

SUM4_9

```

      type: numeric (byte)
      range: [100,100]
unique values: 1
      units: 1
missing .: 668/673
      tabulation: Freq. Value
                   5 100
                   668 .

```

F4_3_9

F4_3_9

```

      type: numeric (byte)
      range: [3,3]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 3
                   672 .

```

F4Member9_r__return_B2_2_1_Fi

F4Member9_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 1
                   672 .

```

F4Member9_r__return_B2_2_2_Fi

F4Member9_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 1
                   672 .

```

F4Member9_r__return_B2_2_3_Fi

F4Member9_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing : 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F4Member9_r__return_B2_2_4_Fi

F4Member9_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

F4Member9_r__return_B2_2_5_Fi

F4Member9_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

F4Member9_r__return_B2_2_6_Fi

F4Member9_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

F4Member9_r__return_B2_2_7_Fi

F4Member9_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

F4Member9_r__return_B2_2_8_Fi

F4Member9_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

F4Member9_r__return_B2_2_9_Fi

F4Member9_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing : 672/673

```

```

tabulation:  Freq.  Value
              1      1
            672      .

```

F4Member9_r__return_B2_2_10_F

F4Member9_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 672/673

tabulation:  Freq.  Value
              1      1
            672      .

```

F4Member9_r__return_B2_2_11_F

F4Member9_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 672/673

tabulation:  Freq.  Value
              1      1
            672      .

```

F4Member9_r__return_B2_2_12_F

F4Member9_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 672/673

tabulation:  Freq.  Value
              1      1
            672      .

```

F4Member9_HIRED_LABOR

F4Member9_HIRED_LABOR

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 672/673

tabulation:  Freq.  Value
              1      1
            672      .

```

F4Member9_NONE

F4Member9_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 672/673

tabulation:  Freq.  Value
              1      1
            672      .

```

F4Member9_DON_T_KNOW

F4Member9_DON_T_KNOW

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 672/673

tabulation:  Freq.  Value
              1      1
            672      .

```

F4Member9_REFUSED

F4Member9_REFUSED

```

type:  numeric (byte)

```

```

      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

F4_4_9

F4_4_9

```

      type: numeric (byte)

      range: [4,4]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 4
                   672 .

```

F4_5_9_p1

F4_5_9_p1

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F4_5_9_p2

F4_5_9_p2

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

F4_5_9_p3

F4_5_9_p3

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F4_5_9_p4

F4_5_9_p4

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F4_5_9_p7

F4_5_9_p7

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F4_5_9_p6

F4_5_9_p6

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F4_1a_10_FALLOW

F4_1a_10_FALLOW

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

F4_1a_10_Bt_COTTON

F4_1a_10_Bt_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_COTTON

F4_1a_10_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_ORGANIC_COTTON

F4_1a_10_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_MAIZE

F4_1a_10_MAIZE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_WHEAT

F4_1a_10_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_MILLET

F4_1a_10_MILLET

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F4_1a_10_SORGHUM

F4_1a_10_SORGHUM

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F4_1a_10_RICE

F4_1a_10_RICE

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F4_1a_10_CASSAVA

F4_1a_10_CASSAVA

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F4_1a_10_POTATOES

F4_1a_10_POTATOES

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F4_1a_10_SWEET_POTATO

F4_1a_10_SWEET_POTATO

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

      tabulation:  Freq.  Value
                   2    0
                   671  .

```

F4_1a_10_YAMS

F4_1a_10_YAMS

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  671/673

```



```

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_PLANTAIN**F4_1a_10_PLANTAIN**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_CASHEW_NUT**F4_1a_10_CASHEW_NUT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_COCONUT**F4_1a_10_COCONUT**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_BEANS**F4_1a_10_BEANS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_LENTILS**F4_1a_10_LENTILS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_PEAS**F4_1a_10_PEAS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_PIGEON_PEA**F4_1a_10_PIGEON_PEA**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F4_1a_10_COWPEA

F4_1a_10_COWPEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F4_1a_10_CHICKPEA

F4_1a_10_CHICKPEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F4_1a_10_CARROTS

F4_1a_10_CARROTS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F4_1a_10_TOMATOES

F4_1a_10_TOMATOES

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F4_1a_10_CABBAGES

F4_1a_10_CABBAGES

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F4_1a_10_SPINACH

F4_1a_10_SPINACH

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F4_1a_10_LETTUCE

F4_1a_10_LETTUCE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_PEPPERS

F4_1a_10_PEPPERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_SQUASH

F4_1a_10_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_CUCUMBERS

F4_1a_10_CUCUMBERS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_OKRA

F4_1a_10_OKRA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_ONIONS

F4_1a_10_ONIONS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_BANANAS

F4_1a_10_BANANAS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_MANGO

F4_1a_10_MANGO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_PINEAPPLE

F4_1a_10_PINEAPPLE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_PAPAYA

F4_1a_10_PAPAYA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_WATERMELON

F4_1a_10_WATERMELON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_ORANGES

F4_1a_10_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_LEMON

F4_1a_10_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_RAPE

F4_1a_10_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

```

```

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_SOYA_BEANS**F4_1a_10_SOYA_BEANS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_SUNFLOWER**F4_1a_10_SUNFLOWER**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_JATROPHA**F4_1a_10_JATROPHA**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_TOBACCO**F4_1a_10_TOBACCO**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_SHELLED_GROUNDNUTS**F4_1a_10_SHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_UNSHELLED_GROUNDNUTS**F4_1a_10_UNSHELLED_GROUNDNUTS**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2      0
             671      .

```

F4_1a_10_SUNHEMP**F4_1a_10_SUNHEMP**

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_OTHER1

F4_1a_10_OTHER1

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_DON_T_KNOW

F4_1a_10_DON_T_KNOW

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_1a_10_REFUSED

F4_1a_10_REFUSED

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F4_FALLOW10

F4_FALLOW10

```

      type: numeric (byte)

      range: [100,100]      units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                   2 100
                   671 .

```

F4_2_10_10

F4_2_10_10

```

      type: numeric (byte)

      range: [.,.]         units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_11_10

F4_2_11_10

```

      type: numeric (byte)

      range: [.,.]         units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F4_2_12_10

F4_2_12_10

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_13_10

F4_2_13_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_14_10

F4_2_14_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_15_10

F4_2_15_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_16_10

F4_2_16_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_17_10

F4_2_17_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_18_10

F4_2_18_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_19_10

F4_2_19_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_20_10

F4_2_20_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_21_10

F4_2_21_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_22_10

F4_2_22_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_24_10

F4_2_24_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_25_10

F4_2_25_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_26_10

F4_2_26_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_27_10

F4_2_27_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_28_10

F4_2_28_10

```

      type: numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_29_10

F4_2_29_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_30_10

F4_2_30_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_31_10

F4_2_31_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_32_10

F4_2_32_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_33_10

F4_2_33_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_34_10

F4_2_34_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_35_10

F4_2_35_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_36_10

F4_2_36_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_37_10

F4_2_37_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_38_10

F4_2_38_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_39_10

F4_2_39_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_40_10

F4_2_40_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_41_10

F4_2_41_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_42_10

F4_2_42_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_43_10

F4_2_43_10

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_44_10F4_2_44_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_45_10F4_2_45_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_46_10F4_2_46_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_47_10F4_2_47_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_48_10F4_2_48_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_49_10F4_2_49_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_50_10F4_2_50_10

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F4_2_51_10

F4_2_51_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_52_10

F4_2_52_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_53_10

F4_2_53_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_54_10

F4_2_54_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_55_10

F4_2_55_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_56_10

F4_2_56_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F4_2_57_10

F4_2_57_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

SUM4_10

SUM4_10

```

      type: numeric (byte)

```

```

      range: [100,100]          units: 1
unique values: 1              missing .: 671/673

      tabulation: Freq. Value
                  2 100
                  671 .

```

F4_3_10

F4_3_10

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0              missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4Member10_r__return_B2_2_1_Fi

F4Member10_r__return_B2_2_1_Fi

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0              missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4Member10_r__return_B2_2_2_Fi

F4Member10_r__return_B2_2_2_Fi

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0              missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4Member10_r__return_B2_2_3_Fi

F4Member10_r__return_B2_2_3_Fi

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0              missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4Member10_r__return_B2_2_4_Fi

F4Member10_r__return_B2_2_4_Fi

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0              missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4Member10_r__return_B2_2_5_Fi

F4Member10_r__return_B2_2_5_Fi

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0              missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4Member10_r__return_B2_2_6_Fi

F4Member10_r__return_B2_2_6_Fi

```

      type: numeric (byte)

      range: [...]             units: .
unique values: 0              missing .: 673/673

```

tabulation: Freq. Value
673 .

F4Member10_r__return_B2_2_7_Fi

F4Member10_r__return_B2_2_7_Fi

type: numeric (byte)
range: [..]
unique values: 0
units: .
missing : 673/673
tabulation: Freq. Value
673 .

F4Member10_r__return_B2_2_8_Fi

F4Member10_r__return_B2_2_8_Fi

type: numeric (byte)
range: [..]
unique values: 0
units: .
missing : 673/673
tabulation: Freq. Value
673 .

F4Member10_r__return_B2_2_9_Fi

F4Member10_r__return_B2_2_9_Fi

type: numeric (byte)
range: [..]
unique values: 0
units: .
missing : 673/673
tabulation: Freq. Value
673 .

F4Member10_r__return_B2_2_10_F

F4Member10_r__return_B2_2_10_F

type: numeric (byte)
range: [..]
unique values: 0
units: .
missing : 673/673
tabulation: Freq. Value
673 .

F4Member10_r__return_B2_2_11_F

F4Member10_r__return_B2_2_11_F

type: numeric (byte)
range: [..]
unique values: 0
units: .
missing : 673/673
tabulation: Freq. Value
673 .

F4Member10_r__return_B2_2_12_F

F4Member10_r__return_B2_2_12_F

type: numeric (byte)
range: [..]
unique values: 0
units: .
missing : 673/673
tabulation: Freq. Value
673 .

F4Member10_HIRED_LABOR

F4Member10_HIRED_LABOR

type: numeric (byte)
range: [..]
unique values: 0
units: .
missing : 673/673
tabulation: Freq. Value
673 .

F4Member10_NONE

F4Member10_NONE

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F4Member10_DON_T_KNOW

F4Member10_DON_T_KNOW

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F4Member10_REFUSED

F4Member10_REFUSED

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F4_4_10

F4_4_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F4_5_10_p1

F4_5_10_p1

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F4_5_10_p2

F4_5_10_p2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F4_5_10_p3

F4_5_10_p3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673
      tabulation: Freq. Value
                   673 .

```

F4_5_10_p4

F4_5_10_p4

```

      type: numeric (byte)

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_5_10_p7

F4_5_10_p7

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F4_5_10_p6

F4_5_10_p6

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

Dry_Sn_Crops_FALLOW

Dry_Sn_Crops_FALLOW

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_Bt_COTTON

Dry_Sn_Crops_Bt_COTTON

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  174 0
                   27 1
                  472 .

```

Dry_Sn_Crops_COTTON

Dry_Sn_Crops_COTTON

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_ORGANIC_COTTON

Dry_Sn_Crops_ORGANIC_COTTON

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_MAIZE

Dry_Sn_Crops_MAIZE

```

      type: numeric (byte)

```



```

      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  180 0
                  21 1
                  472 .

```

Dry_Sn_Crops_WHEAT**Dry_Sn_Crops_WHEAT**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_MILLET**Dry_Sn_Crops_MILLET**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_SORGHUM**Dry_Sn_Crops_SORGHUM**

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_RICE**Dry_Sn_Crops_RICE**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  106 0
                   95 1
                  472 .

```

Dry_Sn_Crops_CASSAVA**Dry_Sn_Crops_CASSAVA**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  173 0
                   28 1
                  472 .

```

Dry_Sn_Crops_POTATOES**Dry_Sn_Crops_POTATOES**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  200 0
                   1 1
                  472 .

```

Dry_Sn_Crops_SWEET_POTATO

Dry_Sn_Crops_SWEET_POTATO

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  472/673

      tabulation:  Freq.  Value
                   199    0
                   2     1
                   472    .

```

Dry_Sn_Crops_YAMS

Dry_Sn_Crops_YAMS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  472/673

      tabulation:  Freq.  Value
                   200    0
                   1     1
                   472    .

```

Dry_Sn_Crops_PLANTAIN

Dry_Sn_Crops_PLANTAIN

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  472/673

      tabulation:  Freq.  Value
                   199    0
                   2     1
                   472    .

```

Dry_Sn_Crops_CASHEW_NUT

Dry_Sn_Crops_CASHEW_NUT

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  472/673

      tabulation:  Freq.  Value
                   201    0
                   472    .

```

Dry_Sn_Crops_COCONUT

Dry_Sn_Crops_COCONUT

```

      type:  numeric (byte)
      range:  [0,0]
unique values: 1
      units:  1
missing  .:  472/673

      tabulation:  Freq.  Value
                   201    0
                   472    .

```

Dry_Sn_Crops_BEANS

Dry_Sn_Crops_BEANS

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing  .:  472/673

      tabulation:  Freq.  Value
                   197    0
                   4     1
                   472    .

```

Dry_Sn_Crops_LENTILS

Dry_Sn_Crops_LENTILS

```

      type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 472/673

      tabulation: Freq. Value
                  201  0
                  472  .

```

Dry_Sn_Crops_PEAS

Dry_Sn_Crops_PEAS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 472/673

      tabulation: Freq. Value
                  201  0
                  472  .

```

Dry_Sn_Crops_PIGEON_PEA

Dry_Sn_Crops_PIGEON_PEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 472/673

      tabulation: Freq. Value
                  201  0
                  472  .

```

Dry_Sn_Crops_COWPEA

Dry_Sn_Crops_COWPEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 472/673

      tabulation: Freq. Value
                  201  0
                  472  .

```

Dry_Sn_Crops_CHICKPEA

Dry_Sn_Crops_CHICKPEA

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 472/673

      tabulation: Freq. Value
                  201  0
                  472  .

```

Dry_Sn_Crops_CARROTS

Dry_Sn_Crops_CARROTS

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 472/673

      tabulation: Freq. Value
                  201  0
                  472  .

```

Dry_Sn_Crops_TOMATOES

Dry_Sn_Crops_TOMATOES

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 472/673

      tabulation: Freq. Value
                  196  0
                   5  1
                  472  .

```

Dry_Sn_Crops_CABBAGES

Dry_Sn_Crops_CABBAGES

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  200 0
                  1 1
                  472 .

```

Dry_Sn_Crops_SPINACH

Dry_Sn_Crops_SPINACH

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  199 0
                  2 1
                  472 .

```

Dry_Sn_Crops_LETTUCE

Dry_Sn_Crops_LETTUCE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  200 0
                  1 1
                  472 .

```

Dry_Sn_Crops_PEPPERS

Dry_Sn_Crops_PEPPERS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  171 0
                  30 1
                  472 .

```

Dry_Sn_Crops_SQUASH

Dry_Sn_Crops_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_CUCUMBERS

Dry_Sn_Crops_CUCUMBERS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  200 0
                  1 1
                  472 .

```

Dry_Sn_Crops_OKRA

Dry_Sn_Crops_OKRA

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

```

```

tabulation:  Freq.  Value
              158    0
              43    1
              472    .

```

Dry_Sn_Crops_ONIONS

Dry_Sn_Crops_ONIONS

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 472/673

tabulation:  Freq.  Value
              200    0
              1    1
              472    .

```

Dry_Sn_Crops_BANANAS

Dry_Sn_Crops_BANANAS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 472/673

tabulation:  Freq.  Value
              201    0
              472    .

```

Dry_Sn_Crops_MANGO

Dry_Sn_Crops_MANGO

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 472/673

tabulation:  Freq.  Value
              197    0
               4    1
              472    .

```

Dry_Sn_Crops_PINEAPPLE

Dry_Sn_Crops_PINEAPPLE

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 472/673

tabulation:  Freq.  Value
              201    0
              472    .

```

Dry_Sn_Crops_PAPAYA

Dry_Sn_Crops_PAPAYA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 472/673

tabulation:  Freq.  Value
              201    0
              472    .

```

Dry_Sn_Crops_WATERMELON

Dry_Sn_Crops_WATERMELON

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 472/673

tabulation:  Freq.  Value
              200    0
               1    1
              472    .

```

Dry_Sn_Crops_ORANGES

Dry_Sn_Crops_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 472/673

      tabulation: Freq. Value
                   201 0
                   472 .

```

Dry_Sn_Crops_LEMON

Dry_Sn_Crops_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 472/673

      tabulation: Freq. Value
                   201 0
                   472 .

```

Dry_Sn_Crops_RAPE

Dry_Sn_Crops_RAPE

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 472/673

      tabulation: Freq. Value
                   200 0
                     1 1
                   472 .

```

Dry_Sn_Crops_SOYA_BEANS

Dry_Sn_Crops_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 472/673

      tabulation: Freq. Value
                   200 0
                     1 1
                   472 .

```

Dry_Sn_Crops_SUNFLOWER

Dry_Sn_Crops_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 472/673

      tabulation: Freq. Value
                   201 0
                   472 .

```

Dry_Sn_Crops_JATROPHA

Dry_Sn_Crops_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 472/673

      tabulation: Freq. Value
                   201 0
                   472 .

```

Dry_Sn_Crops_TOBACCO

Dry_Sn_Crops_TOBACCO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 472/673

      tabulation: Freq. Value
                   201 0
                   472 .

```

Dry_Sn_Crops_SHELLED_GROUNDNUTS

Dry_Sn_Crops_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  199 0
                  2 1
                  472 .

```

Dry_Sn_Crops_UNSHELLED_GROUNDNUT

Dry_Sn_Crops_UNSHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_SUNHEMP

Dry_Sn_Crops_SUNHEMP

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_OTHER1

Dry_Sn_Crops_OTHER1

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  178 0
                  23 1
                  472 .

```

Dry_Sn_Crops_DON_T_KNOW

Dry_Sn_Crops_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

Dry_Sn_Crops_REFUSED

Dry_Sn_Crops_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 472/673

      tabulation: Freq. Value
                  201 0
                  472 .

```

F5_2

F5_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F5_2_Unit

F5_2_Unit

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_4

F5_4

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_4_Unit

F5_4_Unit

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_5

F5_5

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_5_Unit

F5_5_Unit

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_6

F5_6

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_6_Unit

F5_6_Unit

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_7 **F5_7**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_Unit **F5_7_Unit**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8 **F5_8**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9 **F5_9**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_Unit **F5_9_Unit**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_10 **F5_10**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_11 **F5_11**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_11_Unit **F5_11_Unit**

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12**F5_12**

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit**F5_12_Unit**

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2**F6_2**

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3**F6_3**

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4**F6_4**

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5**F6_5**

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6**F6_6**

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7 **F6_7**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_2_2 **F5_2_2**

```

      type: numeric (byte)
      range: [0,2]
unique values: 2
      units: 1
      missing .: 646/673

      tabulation: Freq. Value
                   26 0
                   1 2
                   646 .

```

F5_2_Unit_2 **F5_2_Unit_2**

```

      type: numeric (byte)
      range: [14,14]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 14
                   672 .

```

F5_4_2 **F5_4_2**

```

      type: numeric (double)
      range: [-2,60]
unique values: 16
      units: .1
      missing .: 646/673

      tabulation: Freq. Value
                   3 -2
                   7 0
                   1 1.5
                   2 2
                   1 3
                   1 5
                   1 9
                   1 10.5
                   1 14
                   2 15
                   1 18
                   2 20
                   1 24
                   1 28
                   1 50
                   1 60
                   646 .

```

F5_4_Unit_2 **F5_4_Unit_2**

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 656/673

      tabulation: Freq. Value
                   1 14
                   16 15
                   656 .

```

F5_5_2 **F5_5_2**

```

      type: numeric (byte)
      range: [-2,2]
unique values: 3
      units: 1
      missing .: 646/673

```

```

tabulation:  Freq.  Value
              2    -2
             22     0
              3     2
            646     .

```

F5_5_Unit_2

F5_5_Unit_2

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 670/673
tabulation:  Freq.  Value
              3    15
            670     .

```

F5_6_2

F5_6_2

```

type:  numeric (double)
range:  [0,1]
unique values: 3
units:  .1
missing .: 646/673
tabulation:  Freq.  Value
              24     0
               1    .5
               2     1
            646     .

```

F5_6_Unit_2

F5_6_Unit_2

```

type:  numeric (byte)
range:  [14,14]
unique values: 1
units:  1
missing .: 670/673
tabulation:  Freq.  Value
              3    14
            670     .

```

F5_7_2

F5_7_2

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 646/673
tabulation:  Freq.  Value
              27     0
            646     .

```

F5_7_Unit_2

F5_7_Unit_2

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673
tabulation:  Freq.  Value
            673     .

```

F5_8_2

F5_8_2

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673
tabulation:  Freq.  Value
            673     .

```

F5_9_2

F5_9_2

```

type:  numeric (double)

```

```

      range: [0,40]
unique values: 11
      units: .1
missing .: 646/673

```

```

tabulation: Freq. Value
             14  0
              1  1
              1  4
              1  5
              1  8
              1  9
              2 10
              1 16
              2 17.5
              1 27
              2 40
            646 .

```

F5_9_Unit_2F5_9_Unit_2

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
missing .: 660/673

```

```

tabulation: Freq. Value
             13 15
            660 .

```

F5_10_2F5_10_2

```

      type: numeric (int)
      range: [-2,150]
unique values: 10
      units: 1
missing .: 660/673

```

```

tabulation: Freq. Value
              1  -2
              1  20
              1  25
              1  30
              1  50
              1  75
              2  80
              3 100
              1 120
              1 150
            660 .

```

F5_11_2F5_11_2

```

      type: numeric (double)
      range: [-2,10]
unique values: 10
      units: .1
missing .: 646/673

```

```

tabulation: Freq. Value
              2  -2
             11  0
              1  .5
              2  1
              2  2
              1 2.5
              1  4
              4  5
              2  8
              1 10
            646 .

```

F5_11_Unit_2F5_11_Unit_2

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
missing .: 659/673

```

```

tabulation: Freq. Value
              1 14
             13 15
            659 .

```

F5_12_2

F5_12_2

```

      type: numeric (double)
      range: [0,15]
unique values: 4
      units: .1
      missing .: 646/673

      tabulation: Freq. Value
                   24  0
                   1  2
                   1 10.5
                   1 15
                  646 .

```

F5_12_Unit_2

F5_12_Unit_2

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   3 15
                  670 .

```

F6_2_2

F6_2_2

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 646/673

      tabulation: Freq. Value
                   27  0
                  646 .

```

F6_3_2

F6_3_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_4_2

F6_4_2

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_5_2

F6_5_2

```

      type: numeric (byte)
      range: [0,9]
unique values: 2
      units: 1
      missing .: 646/673

      tabulation: Freq. Value
                   26  0
                   1  9
                  646 .

```

F6_6_2

F6_6_2

```

      type: numeric (byte)
      range: [12,12]
unique values: 1
      units: 1
      missing .: 672/673

```

```

tabulation:  Freq.  Value
              1    12
            672    .

```

F6_7_2**F6_7_2**

```

type:  numeric (int)
range:  [450,450]
unique values: 1
units:  10
missing .: 672/673

tabulation:  Freq.  Value
              1    450
            672    .

```

F5_2_3**F5_2_3**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F5_2_Unit_3**F5_2_Unit_3**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F5_4_3**F5_4_3**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F5_4_Unit_3**F5_4_Unit_3**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F5_5_3**F5_5_3**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F5_5_Unit_3**F5_5_Unit_3**

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F5_6_3

F5_6_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_3

F5_6_Unit_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_3

F5_7_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_3

F5_7_Unit_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_3

F5_8_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_3

F5_9_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_3

F5_9_Unit_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_3

F5_10_3

```

      type: numeric (byte)

```



```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_11_3F5_11_3

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_11_Unit_3F5_11_Unit_3

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_12_3F5_12_3

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_12_Unit_3F5_12_Unit_3

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F6_2_3F6_2_3

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F6_3_3F6_3_3

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F6_4_3F6_4_3

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F6_5_3

F6_5_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_6_3

F6_6_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_7_3

F6_7_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_2_4

F5_2_4

```

      type: numeric (byte)
      range: [-2,5]
unique values: 6
      units: 1
      missing .: 652/673

      tabulation: Freq. Value
                   1 -2
                   16 0
                   1 1
                   1 3
                   1 4
                   1 5
                   652 .

```

F5_2_Unit_4

F5_2_Unit_4

```

      type: numeric (byte)
      range: [11,15]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   4 11
                   1 15
                   668 .

```

F5_4_4

F5_4_4

```

      type: numeric (byte)
      range: [-2,35]
unique values: 12
      units: 1
      missing .: 652/673

      tabulation: Freq. Value
                   3 -2
                   5 0
                   1 1
                   1 2
                   1 5
                   3 6
                   1 8
                   1 12
                   1 15
                   1 16
                   2 20
                   1 35

```

652 .

F5_4_Unit_4

F5_4_Unit_4

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
      missing .: 660/673

      tabulation: Freq. Value
                   3 11
                   1 14
                   9 15
                   660 .

```

F5_5_4

F5_5_4

```

      type: numeric (double)
      range: [-2,2]
unique values: 5
      units: .1
      missing .: 652/673

      tabulation: Freq. Value
                   6 -2
                   11 0
                   2 .5
                   1 1.2
                   1 2
                   652 .

```

F5_5_Unit_4

F5_5_Unit_4

```

      type: numeric (byte)
      range: [11,15]
unique values: 2
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   2 11
                   2 15
                   669 .

```

F5_6_4

F5_6_4

```

      type: numeric (double)
      range: [-2,3]
unique values: 5
      units: .1
      missing .: 652/673

      tabulation: Freq. Value
                   4 -2
                   13 0
                   1 .5
                   2 1
                   1 3
                   652 .

```

F5_6_Unit_4

F5_6_Unit_4

```

      type: numeric (byte)
      range: [11,15]
unique values: 2
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 11
                   3 15
                   669 .

```

F5_7_4

F5_7_4

```

      type: numeric (byte)
      range: [-2,16]
unique values: 4
      units: 1
      missing .: 652/673

```

```

tabulation:  Freq.  Value
              1    -2
             18     0
              1    12
              1    16
            652     .

```

F5_7_Unit_4

F5_7_Unit_4

```

type:  numeric (byte)
range:  [11,15]
unique values: 2
units:  1
missing .: 671/673
tabulation:  Freq.  Value
              1    11
              1    15
            671     .

```

F5_8_4

F5_8_4

```

type:  numeric (int)
range:  [59,150]
unique values: 2
units:  1
missing .: 671/673
tabulation:  Freq.  Value
              1    59
              1   150
            671     .

```

F5_9_4

F5_9_4

```

type:  numeric (double)
range:  [-2,25]
unique values: 11
units:  .1
missing .: 652/673
tabulation:  Freq.  Value
              3    -2
              8     0
              1     1
              1     2
              1    5.5
              1     6
              1    10
              1    12
              2    15
              1    16
              1    25
            652     .

```

F5_9_Unit_4

F5_9_Unit_4

```

type:  numeric (byte)
range:  [11,15]
unique values: 3
units:  1
missing .: 663/673
tabulation:  Freq.  Value
              1    11
              1    14
              8    15
            663     .

```

F5_10_4

F5_10_4

```

type:  numeric (int)
range:  [5,1800]
unique values: 8
units:  1
missing .: 663/673

```

```

tabulation:  Freq.  Value
              1    5
              1   25
              1   40
              1   55
              2   80
              1  170
              1 1000
              2 1800
            663  .

```

F5_11_4

F5_11_4

```

type:  numeric (double)
range: [-2,15]
unique values: 9
units: .1
missing .: 652/673

tabulation:  Freq.  Value
              5   -2
              6    0
              1   .5
              2    1
              2   1.5
              2    3
              1    5
              1    8
              1   15
            652  .

```

F5_11_Unit_4

F5_11_Unit_4

```

type:  numeric (byte)
range: [11,16]
unique values: 4
units: 1
missing .: 663/673

tabulation:  Freq.  Value
              2   11
              1   14
              6   15
              1   16
            663  .

```

F5_12_4

F5_12_4

```

type:  numeric (double)
range: [-2,5]
unique values: 5
units: .1
missing .: 652/673

tabulation:  Freq.  Value
              4   -2
             14    0
              1   1.2
              1    2
              1    5
            652  .

```

F5_12_Unit_4

F5_12_Unit_4

```

type:  numeric (byte)
range: [11,11]
unique values: 1
units: 1
missing .: 670/673

tabulation:  Freq.  Value
              3   11
            670  .

```

F6_2_4

F6_2_4

```

type:  numeric (byte)
range: [-2,2]
unique values: 3
units: 1
missing .: 652/673

```

```

tabulation:  Freq.  Value
              1    -2
             19     0
              1     2
            652     .

```

F6_3_4

F6_3_4

```

type:  numeric (byte)
range: [11,11]
unique values: 1
units: 1
missing .: 672/673

tabulation:  Freq.  Value
              1    11
            672     .

```

F6_4_4

F6_4_4

```

type:  numeric (byte)
range: [2,2]
unique values: 1
units: 1
missing .: 672/673

tabulation:  Freq.  Value
              1     2
            672     .

```

F6_5_4

F6_5_4

```

type:  numeric (byte)
range: [-2,35]
unique values: 8
units: 1
missing .: 652/673

tabulation:  Freq.  Value
              3    -2
             10     0
              2     2
              1     6
              1     7
              1     8
              1    30
              2    35
            652     .

```

F6_6_4

F6_6_4

```

type:  numeric (byte)
range: [11,22]
unique values: 5
units: 1
missing .: 665/673

tabulation:  Freq.  Value
              4    11
              1    12
              1    14
              1    16
              1    22
            665     .

```

F6_7_4

F6_7_4

```

type:  numeric (double)
range: [3,90]
unique values: 8
units: .1
missing .: 665/673

tabulation:  Freq.  Value
              1     3
              1     4
              1    12
              1    45
              1    60
              1    70
              1   87.5
              1    90
            665     .

```

F5_2_5

F5_2_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_5

F5_2_Unit_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_5

F5_4_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_5

F5_4_Unit_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_5

F5_5_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_Unit_5

F5_5_Unit_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_5

F5_6_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_5

F5_6_Unit_5

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_5F5_7_5

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_Unit_5F5_7_Unit_5

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_8_5F5_8_5

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_5F5_9_5

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_Unit_5F5_9_Unit_5

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_5F5_10_5

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_5F5_11_5

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_Unit_5

F5_11_Unit_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_5

F5_12_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_Unit_5

F5_12_Unit_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_5

F6_2_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_5

F6_3_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_5

F6_4_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_5

F6_5_5

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_5

F6_6_5

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_5

F6_7_5

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_6

F5_2_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_Unit_6

F5_2_Unit_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_6

F5_4_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_Unit_6

F5_4_Unit_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_6

F5_5_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_6

F5_5_Unit_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_6

F5_6_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_6

F5_6_Unit_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_6

F5_7_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_6

F5_7_Unit_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_6

F5_8_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_6

F5_9_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_6

F5_9_Unit_6

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_6

F5_10_6

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_6

F5_11_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_Unit_6

F5_11_Unit_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_6

F5_12_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_6

F5_12_Unit_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_6

F6_2_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_6

F6_3_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_6

F6_4_6

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_6

F6_5_6

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_6

F6_6_6

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_6

F6_7_6

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_7

F5_2_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_7

F5_2_Unit_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_7

F5_4_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_7

F5_4_Unit_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_7

F5_5_7

```

      type: numeric (byte)

```

```

      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_5_Unit_7

F5_5_Unit_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_6_7

F5_6_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_6_Unit_7

F5_6_Unit_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_7_7

F5_7_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_7_Unit_7

F5_7_Unit_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_8_7

F5_8_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_9_7

F5_9_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

  tabulation: Freq. Value
              673 .

```

F5_9_Unit_7

F5_9_Unit_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_7

F5_10_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_7

F5_11_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_7

F5_11_Unit_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_7

F5_12_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_Unit_7

F5_12_Unit_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_7

F6_2_7

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_7

F6_3_7

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_7

F6_4_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_7

F6_5_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_7

F6_6_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_7

F6_7_7

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_8

F5_2_8

```

      type:  numeric (byte)

      range:  [-2,40]
unique values: 15
      units:  1
missing  .:  578/673

      tabulation:  Freq.  Value
                   1  -2
                   66  0
                   1  1
                   5  2
                   4  3
                   3  4
                   2  5
                   2  6
                   3  7
                   2  8
                   2 10
                   1 12
                   1 22
                   1 25
                   1 40
                   578 .

```

F5_2_Unit_8

F5_2_Unit_8

```

      type:  numeric (byte)

      range:  [14,15]
unique values: 2
      units:  1
missing  .:  645/673

```



```

tabulation:  Freq.  Value
              3      14
              25      15
              645      .

```

F5_4_8

F5_4_8

```

type:  numeric (double)
range:  [-2,80]          units:  .1
unique values:  35      missing .:  578/673

```

```

tabulation:  Freq.  Value
              4      -2
              6       0
              1       1
              1       3
              3       4
              1      4.5
              6       5
              5       6
              3       7
              3       8
              4       9
              8      10
              2      11
              3      12
              1      13
              7      14
              6      15
              1      17
              6      18
              1     18.5
              1      19
              3      20
              2      22
              3      23
              1      24
              1      25
              1      27
              1      29
              1      31
              1      32
              1      34
              3      35
              1      40
              2      50
              1      80
              578      .

```

F5_4_Unit_8

F5_4_Unit_8

```

type:  numeric (byte)
range:  [14,15]          units:  1
unique values:  2      missing .:  588/673

```

```

tabulation:  Freq.  Value
              7      14
              78      15
              588      .

```

F5_5_8

F5_5_8

```

type:  numeric (double)
range:  [-2,5]          units:  .1
unique values:  7      missing .:  578/673

```

```

tabulation:  Freq.  Value
              9      -2
             75       0
              2      .5
              5       1
              2       2
              1       4
              1       5
             578      .

```

F5_5_Unit_8

F5_5_Unit_8

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   1 14
                   10 15
                   662 .

```

F5_6_8

F5_6_8

```

      type: numeric (byte)
      range: [-2,1]
unique values: 3
      units: 1
      missing .: 578/673

      tabulation: Freq. Value
                   1 -2
                   93 0
                   1 1
                   578 .

```

F5_6_Unit_8

F5_6_Unit_8

```

      type: numeric (byte)
      range: [14,14]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 14
                   672 .

```

F5_7_8

F5_7_8

```

      type: numeric (byte)
      range: [-2,20]
unique values: 4
      units: 1
      missing .: 578/673

      tabulation: Freq. Value
                   1 -2
                   92 0
                   1 10
                   1 20
                   578 .

```

F5_7_Unit_8

F5_7_Unit_8

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 15
                   671 .

```

F5_8_8

F5_8_8

```

      type: numeric (byte)
      range: [29,56]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 29
                   1 56
                   671 .

```

F5_9_8

F5_9_8

```

      type: numeric (byte)
      range: [-2,60]
unique values: 28
      units: 1
      missing .: 578/673

```

```

tabulation:  Freq.  Value
              3    -2
             12     0
              2     2
              3     3
              5     4
              6     5
              6     6
              2     7
              7     8
              2     9
             10    10
              5    12
              3    13
              4    14
              1    16
              2    17
              6    18
              3    19
              2    20
              1    24
              1    25
              1    26
              2    30
              1    32
              1    34
              2    40
              1    45
              1    60
             578     .

```

F5_9_Unit_8

F5_9_Unit_8

```

      type:  numeric (byte)
      range:  [14,15]
unique values: 2
      units:  1
missing .:  593/673

      tabulation:  Freq.  Value
                   8    14
                   72    15
                  593     .

```

F5_10_8

F5_10_8

```

      type:  numeric (int)
      range:  [-2,27000]
unique values: 24
      units:  1
missing .:  593/673

      tabulation:  Freq.  Value
                   1    -2
                   1    35
                   1    36
                  11    40
                   1    44
                   3    45
                  15    50
                   1    54
                   3    55
                   1    58
                  22    60
                   5    65
                   2    70
                   2    80
                   1    94
                   1   200
                   1   300
                   1   420
                   1   700
                   2   840
                   1  1140
                   1  2400
                   1  3825
                   1 27000
                  593     .

```

F5_11_8

F5_11_8

```

      type:  numeric (double)
      range:  [-2,12]
unique values: 12
      units:  .1
missing .:  578/673

```

```

tabulation:  Freq.  Value
              5    -2
             35     0
              1    .5
             22     1
             14     2
              8     3
              4     4
              2     5
              1     6
              1     7
              1     8
              1    12
             578     .

```

F5_11_Unit_8

F5_11_Unit_8

```

type:  numeric (byte)
range: [14,17]
unique values: 3
units: 1
missing .: 618/673

tabulation:  Freq.  Value
              3    14
             51    15
              1    17
             618     .

```

F5_12_8

F5_12_8

```

type:  numeric (double)
range: [-2,4]
unique values: 7
units: .1
missing .: 578/673

tabulation:  Freq.  Value
              2    -2
             86     0
              1    .5
              1     1
              2     2
              1     3
              2     4
             578     .

```

F5_12_Unit_8

F5_12_Unit_8

```

type:  numeric (byte)
range: [15,15]
unique values: 1
units: 1
missing .: 666/673

tabulation:  Freq.  Value
              7    15
             666     .

```

F6_2_8

F6_2_8

```

type:  numeric (byte)
range: [0,2]
unique values: 3
units: 1
missing .: 578/673

tabulation:  Freq.  Value
             89     0
              5     1
              1     2
             578     .

```

F6_3_8

F6_3_8

```

type:  numeric (byte)
range: [11,15]
unique values: 3
units: 1
missing .: 667/673

```

```

tabulation:  Freq.  Value
              1    11
              3    14
              2    15
            667    .

```

F6_4_8**F6_4_8**

```

type:  numeric (int)
range:  [-2,120]
unique values: 5
units:  1
missing .: 667/673

tabulation:  Freq.  Value
              2    -2
              1    50
              1    70
              1   100
              1   120
            667    .

```

F6_5_8**F6_5_8**

```

type:  numeric (byte)
range:  [-2,24]
unique values: 5
units:  1
missing .: 578/673

tabulation:  Freq.  Value
              1    -2
             79     0
             12     1
              2     2
              1    24
            578    .

```

F6_6_8**F6_6_8**

```

type:  numeric (byte)
range:  [11,15]
unique values: 3
units:  1
missing .: 658/673

tabulation:  Freq.  Value
              1    11
              2    14
             12    15
            658    .

```

F6_7_8**F6_7_8**

```

type:  numeric (int)
range:  [24,120]
unique values: 8
units:  1
missing .: 658/673

tabulation:  Freq.  Value
              1    24
              1    30
              1    40
              2    45
              4    50
              3    60
              2   100
              1   120
            658    .

```

F5_2_9**F5_2_9**

```

type:  numeric (byte)
range:  [-2,5]
unique values: 3
units:  1
missing .: 645/673

tabulation:  Freq.  Value
              7    -2
             20     0
              1     5
            645    .

```

F5_2_Unit_9

F5_2_Unit_9

```

      type: numeric (byte)
      range: [11,11]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 11
                   672 .

```

F5_4_9

F5_4_9

```

      type: numeric (byte)
      range: [-2,36]
unique values: 8
      units: 1
      missing .: 645/673

      tabulation: Freq. Value
                   19 -2
                   3 0
                   1 3
                   1 4
                   1 5
                   1 16
                   1 20
                   1 36
                   645 .

```

F5_4_Unit_9

F5_4_Unit_9

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   1 11
                   1 14
                   4 15
                   667 .

```

F5_5_9

F5_5_9

```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
      missing .: 645/673

      tabulation: Freq. Value
                   13 -2
                   15 0
                   645 .

```

F5_5_Unit_9

F5_5_Unit_9

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_9

F5_6_9

```

      type: numeric (double)
      range: [-2,.5]
unique values: 3
      units: .1
      missing .: 645/673

      tabulation: Freq. Value
                   6 -2
                   21 0
                   1 .5
                   645 .

```

F5_6_Unit_9

F5_6_Unit_9

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F5_7_9

F5_7_9

```

      type: numeric (byte)
      range: [0,12]
unique values: 2
      units: 1
      missing .: 645/673

      tabulation: Freq. Value
                   27 0
                   1 12
                   645 .

```

F5_7_Unit_9

F5_7_Unit_9

```

      type: numeric (byte)
      range: [11,11]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 11
                   672 .

```

F5_8_9

F5_8_9

```

      type: numeric (int)
      range: [800,800]
unique values: 1
      units: 100
      missing .: 672/673

      tabulation: Freq. Value
                   1 800
                   672 .

```

F5_9_9

F5_9_9

```

      type: numeric (byte)
      range: [-2,100]
unique values: 7
      units: 1
      missing .: 645/673

      tabulation: Freq. Value
                   14 -2
                   9 0
                   1 1
                   1 4
                   1 20
                   1 30
                   1 100
                   645 .

```

F5_9_Unit_9

F5_9_Unit_9

```

      type: numeric (byte)
      range: [11,15]
unique values: 3
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 11
                   1 14
                   3 15
                   668 .

```

F5_10_9

F5_10_9

```

      type: numeric (int)
      range: [25,2500]
unique values: 5
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 25
                   1 30
                   1 70
                   1 80
                   1 2500
                   668 .

```

F5_11_9

F5_11_9

```

      type: numeric (double)
      range: [-2,12]
unique values: 6
      units: .1
      missing .: 645/673

      tabulation: Freq. Value
                   19 -2
                   5 0
                   1 .5
                   1 4
                   1 6
                   1 12
                   645 .

```

F5_11_Unit_9

F5_11_Unit_9

```

      type: numeric (byte)
      range: [11,15]
unique values: 2
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 11
                   3 15
                   669 .

```

F5_12_9

F5_12_9

```

      type: numeric (byte)
      range: [-2,5]
unique values: 3
      units: 1
      missing .: 645/673

      tabulation: Freq. Value
                   5 -2
                   22 0
                   1 5
                   645 .

```

F5_12_Unit_9

F5_12_Unit_9

```

      type: numeric (byte)
      range: [11,11]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 11
                   672 .

```

F6_2_9

F6_2_9

```

      type: numeric (int)
      range: [0,250]
unique values: 2
      units: 10
      missing .: 645/673

```



```

tabulation:  Freq.  Value
              27    0
              1   250
             645    .

```

F6_3_9

F6_3_9

```

type:  numeric (byte)

range:  [11,11]          units:  1
unique values: 1          missing .: 672/673

tabulation:  Freq.  Value
              1   11
             672    .

```

F6_4_9

F6_4_9

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values: 1          missing .: 672/673

tabulation:  Freq.  Value
              1    0
             672    .

```

F6_5_9

F6_5_9

```

type:  numeric (byte)

range:  [-2,100]        units:  1
unique values: 4          missing .: 645/673

tabulation:  Freq.  Value
              4   -2
             22    0
              1    5
              1   100
             645    .

```

F6_6_9

F6_6_9

```

type:  numeric (byte)

range:  [15,18]         units:  1
unique values: 2          missing .: 671/673

tabulation:  Freq.  Value
              1   15
              1   18
             671    .

```

F6_7_9

F6_7_9

```

type:  numeric (int)

range:  [25,600]        units:  1
unique values: 2          missing .: 671/673

tabulation:  Freq.  Value
              1   25
              1  600
             671    .

```

F5_2_10

F5_2_10

```

type:  numeric (byte)

range:  [.,.]           units:  .
unique values: 1          missing .: 672/673

tabulation:  Freq.  Value
              1    0
             672    .

```

F5_2_Unit_10

F5_2_Unit_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_10

F5_4_10

```

      type: numeric (byte)
      range: [25,25]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 25
                   672 .

```

F5_4_Unit_10

F5_4_Unit_10

```

      type: numeric (byte)
      range: [14,14]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 14
                   672 .

```

F5_5_10

F5_5_10

```

      type: numeric (byte)
      range: [-2,-2]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 -2
                   672 .

```

F5_5_Unit_10

F5_5_Unit_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_10

F5_6_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_6_Unit_10

F5_6_Unit_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_10

F5_7_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_7_Unit_10

F5_7_Unit_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_10

F5_8_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_10

F5_9_10

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F5_9_Unit_10

F5_9_Unit_10

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F5_10_10

F5_10_10

```

      type: numeric (byte)
      range: [30,30]
unique values: 1
      units: 10
      missing .: 672/673

      tabulation: Freq. Value
                   1 30
                   672 .

```

F5_11_10

F5_11_10

```

      type: numeric (byte)
      range: [-2,-2]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 -2
                   672 .

```

F5_11_Unit_10

F5_11_Unit_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_10

F5_12_10

```

      type: numeric (byte)
      range: [-2,-2]
unique values: 1
      units: 1
missing .: 672/673
      tabulation: Freq. Value
                   1 -2
                   672 .

```

F5_12_Unit_10

F5_12_Unit_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_10

F6_2_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F6_3_10

F6_3_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_10

F6_4_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_10

F6_5_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F6_6_10

F6_6_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_10

F6_7_10

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_11

F5_2_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_2_Unit_11

F5_2_Unit_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_11

F5_4_11

```

      type: numeric (byte)
      range: [2,40]
unique values: 2
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   1 2
                   1 40
                   671 .

```

F5_4_Unit_11

F5_4_Unit_11

```

      type: numeric (byte)
      range: [14,15]
unique values: 2
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   1 14
                   1 15
                   671 .

```

F5_5_11

F5_5_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_5_Unit_11

F5_5_Unit_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_11

F5_6_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_6_Unit_11

F5_6_Unit_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_11

F5_7_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_7_Unit_11

F5_7_Unit_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_11

F5_8_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_11

F5_9_11

```

      type: numeric (byte)
      range: [0,36]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 0
                   1 36
                   671 .

```

F5_9_Unit_11

F5_9_Unit_11

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F5_10_11

F5_10_11

```

      type: numeric (byte)
      range: [25,25]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 25
                   672 .

```

F5_11_11

F5_11_11

```

      type: numeric (byte)
      range: [0,4]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 0
                   1 4
                   671 .

```

F5_11_Unit_11

F5_11_Unit_11

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F5_12_11

F5_12_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_12_Unit_11

F5_12_Unit_11

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_2_11

F6_2_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

```

```

tabulation:  Freq.  Value
              2      0
             671      .

```

F6_3_11**F6_3_11**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F6_4_11**F6_4_11**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F6_5_11**F6_5_11**

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 671/673
tabulation:  Freq.  Value
              2      0
             671      .

```

F6_6_11**F6_6_11**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F6_7_11**F6_7_11**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```

F5_2_12**F5_2_12**

```

type: numeric (byte)
range: [.,.]
unique values: 1
units: .
missing .: 672/673
tabulation:  Freq.  Value
              1      0
             672      .

```

F5_2_Unit_12**F5_2_Unit_12**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673
tabulation:  Freq.  Value
              673      .

```


F5_4_12

F5_4_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_4_Unit_12

F5_4_Unit_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_5_12

F5_5_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_5_Unit_12

F5_5_Unit_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_12

F5_6_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_6_Unit_12

F5_6_Unit_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_12

F5_7_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_7_Unit_12

F5_7_Unit_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_12

F5_8_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_12

F5_9_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_9_Unit_12

F5_9_Unit_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_10_12

F5_10_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_11_12

F5_11_12

```

      type: numeric (byte)
      range: [-2,-2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 -2
                   672 .

```

F5_11_Unit_12

F5_11_Unit_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_12_12

F5_12_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_12_Unit_12

F5_12_Unit_12

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_2_12

F6_2_12

```

      type: numeric (byte)
      range: [20,20]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                   1 20
                   672 .

```

F6_3_12

F6_3_12

```

      type: numeric (byte)
      range: [22,22]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F6_4_12

F6_4_12

```

      type: numeric (int)
      range: [400,400]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                   1 400
                   672 .

```

F6_5_12

F6_5_12

```

      type: numeric (byte)
      range: [20,20]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                   1 20
                   672 .

```

F6_6_12

F6_6_12

```

      type: numeric (byte)
      range: [22,22]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F6_7_12

F6_7_12

```

      type: numeric (byte)
      range: [30,30]
unique values: 1
      units: 10
      missing.: 672/673

      tabulation: Freq. Value
                   1 30
                   672 .

```

F5_2_13

F5_2_13

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_2_Unit_13

F5_2_Unit_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_13

F5_4_13

```

      type: numeric (byte)
      range: [-2,15]
unique values: 2
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   1 -2
                   1 15
                   671 .

```

F5_4_Unit_13

F5_4_Unit_13

```

      type: numeric (byte)
      range: [18,18]
unique values: 1
      units: 1
      missing.: 672/673

      tabulation: Freq. Value
                   1 18
                   672 .

```

F5_5_13

F5_5_13

```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   1 -2
                   1 0
                   671 .

```

F5_5_Unit_13

F5_5_Unit_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_13

F5_6_13

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_6_Unit_13

F5_6_Unit_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_13

F5_7_13

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_7_Unit_13

F5_7_Unit_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_13

F5_8_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_13

F5_9_13

```

      type: numeric (byte)
      range: [-2,9]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 -2
                   1 9
                   671 .

```

F5_9_Unit_13

F5_9_Unit_13

```

      type: numeric (byte)
      range: [18,18]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 18
                   672 .

```

F5_10_13

F5_10_13

```

      type: numeric (byte)
      range: [10,10]
unique values: 1
      units: 10
      missing .: 672/673

      tabulation: Freq. Value
                   1 10
                   672 .

```

F5_11_13

F5_11_13

```

      type: numeric (byte)
      range: [-2,6]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 -2
                   1 6
                   671 .

```

F5_11_Unit_13

F5_11_Unit_13

```

      type: numeric (byte)
      range: [18,18]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 18
                   672 .

```

F5_12_13

F5_12_13

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_12_Unit_13

F5_12_Unit_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_2_13

F6_2_13

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F6_3_13

F6_3_13

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_4_13

F6_4_13

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_5_13

F6_5_13

```

      type: numeric (byte)
      range: [0,25]
unique values: 2
      units: 1
      missing.: 671/673

      tabulation: Freq. Value
                   1 0
                   1 25
                   671 .

```

F6_6_13

F6_6_13

```

      type: numeric (byte)
      range: [22,22]
unique values: 1
      units: 1
      missing.: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F6_7_13

F6_7_13

```

      type: numeric (byte)
      range: [75,75]
unique values: 1
      units: 1
      missing.: 672/673

      tabulation: Freq. Value
                   1 75
                   672 .

```

F5_2_14

F5_2_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_14

F5_2_Unit_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_14

F5_4_14

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_14

F5_4_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_14

F5_5_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_Unit_14

F5_5_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_14

F5_6_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_14

F5_6_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_14

F5_7_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_14

F5_7_Unit_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_14

F5_8_14

```

      type: numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_14

F5_9_14

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_Unit_14

F5_9_Unit_14

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_14

F5_10_14

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_14

F5_11_14

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_Unit_14

F5_11_Unit_14

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_14

F5_12_14

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_14

F5_12_Unit_14

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_14

F6_2_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_14

F6_3_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_14

F6_4_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_14

F6_5_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_14

F6_6_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_14

F6_7_14

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_16

F5_2_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_16

F5_2_Unit_16

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_16

F5_4_16

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_Unit_16

F5_4_Unit_16

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_16

F5_5_16

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_16

F5_5_Unit_16

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_16

F5_6_16

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_16

F5_6_Unit_16

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_16

F5_7_16

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_Unit_16

F5_7_Unit_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_16

F5_8_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_16

F5_9_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_16

F5_9_Unit_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_16

F5_10_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_16

F5_11_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_16

F5_11_Unit_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_16

F5_12_16

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_16F5_12_Unit_16

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_16F6_2_16

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_16F6_3_16

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_16F6_4_16

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_16F6_5_16

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_16F6_6_16

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_16F6_7_16

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_17

F5_2_17

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F5_2_Unit_17

F5_2_Unit_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_17

F5_4_17

```

      type: numeric (double)
      range: [1.5,9]
unique values: 3
      units: .1
      missing : 669/673

      tabulation: Freq. Value
                   1 1.5
                   2 3
                   1 9
                   669 .

```

F5_4_Unit_17

F5_4_Unit_17

```

      type: numeric (byte)
      range: [11,15]
unique values: 2
      units: 1
      missing : 669/673

      tabulation: Freq. Value
                   1 11
                   3 15
                   669 .

```

F5_5_17

F5_5_17

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F5_5_Unit_17

F5_5_Unit_17

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing : 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_17

F5_6_17

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 669/673

```

```

tabulation:  Freq.  Value
              4      0
            669      .

```

F5_6_Unit_17

F5_6_Unit_17

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_7_17

F5_7_17

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .:  669/673
tabulation:  Freq.  Value
              4      0
            669      .

```

F5_7_Unit_17

F5_7_Unit_17

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_8_17

F5_8_17

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_9_17

F5_9_17

```

type:  numeric (double)
range:  [1,8]
unique values: 4
units:  .1
missing .:  669/673
tabulation:  Freq.  Value
              1      1
              1      3
              1     4.5
              1      8
            669      .

```

F5_9_Unit_17

F5_9_Unit_17

```

type:  numeric (byte)
range:  [11,15]
unique values: 2
units:  1
missing .:  669/673
tabulation:  Freq.  Value
              1     11
              3     15
            669      .

```

F5_10_17

F5_10_17

```

type:  numeric (int)

```

```

      range: [24,1300]
unique values: 4
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   1 24
                   1 55
                   1 85
                   1 1300
                   669 .

```

F5_11_17

F5_11_17

```

      type: numeric (double)

      range: [0,1]
unique values: 3
      units: .1
missing .: 669/673

      tabulation: Freq. Value
                   1 0
                   2 .5
                   1 1
                   669 .

```

F5_11_Unit_17

F5_11_Unit_17

```

      type: numeric (byte)

      range: [11,15]
unique values: 2
      units: 1
missing .: 670/673

      tabulation: Freq. Value
                   1 11
                   2 15
                   670 .

```

F5_12_17

F5_12_17

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

F5_12_Unit_17

F5_12_Unit_17

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_2_17

F6_2_17

```

      type: numeric (byte)

      range: [0,4]
unique values: 2
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   3 0
                   1 4
                   669 .

```

F6_3_17

F6_3_17

```

      type: numeric (byte)

      range: [19,19]
unique values: 1
      units: 1
missing .: 672/673

```



```

tabulation:  Freq.  Value
              1    19
            672    .

```

F6_4_17

F6_4_17

```

type: numeric (byte)
range: [20,20]
unique values: 1
units: 10
missing .: 672/673

tabulation:  Freq.  Value
              1    20
            672    .

```

F6_5_17

F6_5_17

```

type: numeric (byte)
range: [0,3]
unique values: 3
units: 1
missing .: 669/673

tabulation:  Freq.  Value
              1    0
              2    2
              1    3
            669    .

```

F6_6_17

F6_6_17

```

type: numeric (byte)
range: [11,19]
unique values: 3
units: 1
missing .: 670/673

tabulation:  Freq.  Value
              1    11
              1    16
              1    19
            670    .

```

F6_7_17

F6_7_17

```

type: numeric (byte)
range: [8,24]
unique values: 3
units: 1
missing .: 670/673

tabulation:  Freq.  Value
              1    8
              1    16
              1    24
            670    .

```

F5_2_18

F5_2_18

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F5_2_Unit_18

F5_2_Unit_18

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
            673    .

```

F5_4_18

F5_4_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_18

F5_4_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_5_18

F5_5_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_5_Unit_18

F5_5_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_18

F5_6_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_18

F5_6_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_18

F5_7_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_18

F5_7_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F5_8_18

F5_8_18

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F5_9_18

F5_9_18

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F5_9_Unit_18

F5_9_Unit_18

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F5_10_18

F5_10_18

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F5_11_18

F5_11_18

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F5_11_Unit_18

F5_11_Unit_18

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F5_12_18

F5_12_18

```

type:  numeric (byte)
range:  [...]
unique values:  0
units:  .
missing :  673/673
tabulation:  Freq.  Value
              673    .

```

F5_12_Unit_18

F5_12_Unit_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_18

F6_2_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_18

F6_3_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_18

F6_4_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_18

F6_5_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_18

F6_6_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_18

F6_7_18

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_19

F5_2_19

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_Unit_19

F5_2_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_19

F5_4_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_Unit_19

F5_4_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_19

F5_5_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_19

F5_5_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_19

F5_6_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_19

F5_6_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_19

F5_7_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_19

F5_7_Unit_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_19

F5_8_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_19

F5_9_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_19

F5_9_Unit_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_19

F5_10_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_19

F5_11_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_19

F5_11_Unit_19

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_19

F5_12_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_19

F5_12_Unit_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_19

F6_2_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_19

F6_3_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_19

F6_4_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_19

F6_5_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_19

F6_6_19

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_19

F6_7_19

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_20

F5_2_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_20

F5_2_Unit_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_20

F5_4_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_20

F5_4_Unit_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_20

F5_5_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_Unit_20

F5_5_Unit_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_20

F5_6_20

```

      type: numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_20F5_6_Unit_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_20F5_7_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_Unit_20F5_7_Unit_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_8_20F5_8_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_20F5_9_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_Unit_20F5_9_Unit_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_20F5_10_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_20

F5_11_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_20

F5_11_Unit_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_20

F5_12_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_Unit_20

F5_12_Unit_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_20

F6_2_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_20

F6_3_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_20

F6_4_20

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_20

F6_5_20

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_20

F6_6_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_20

F6_7_20

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_21

F5_2_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_Unit_21

F5_2_Unit_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_21

F5_4_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_Unit_21

F5_4_Unit_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_21

F5_5_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_21

F5_5_Unit_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_21

F5_6_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_21

F5_6_Unit_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_21

F5_7_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_21

F5_7_Unit_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_21

F5_8_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_21

F5_9_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_21

F5_9_Unit_21

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_21F5_10_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_21F5_11_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_Unit_21F5_11_Unit_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_21F5_12_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_21F5_12_Unit_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_21F6_2_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_21F6_3_21

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_21

F6_4_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_21

F6_5_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_21

F6_6_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_21

F6_7_21

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_22

F5_2_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_22

F5_2_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_22

F5_4_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_22

F5_4_Unit_22

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_22

F5_5_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_22

F5_5_Unit_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_22

F5_6_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_22

F5_6_Unit_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_22

F5_7_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_Unit_22

F5_7_Unit_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_8_22

F5_8_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_22

F5_9_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_22

F5_9_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_22

F5_10_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_22

F5_11_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_22

F5_11_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_22

F5_12_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_Unit_22

F5_12_Unit_22

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_22

F6_2_22

```

      type: numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_22

F6_3_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_22

F6_4_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_22

F6_5_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_22

F6_6_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_22

F6_7_22

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_23

F5_2_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_Unit_23

F5_2_Unit_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_23

F5_4_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_23

F5_4_Unit_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_23

F5_5_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_Unit_23

F5_5_Unit_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_23

F5_6_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_23

F5_6_Unit_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_23

F5_7_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_23

F5_7_Unit_23

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_8_23

F5_8_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_23

F5_9_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_Unit_23

F5_9_Unit_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_23

F5_10_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_23

F5_11_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_Unit_23

F5_11_Unit_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_23

F5_12_23

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_23

F5_12_Unit_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_23

F6_2_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_23

F6_3_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_23

F6_4_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_23

F6_5_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_23

F6_6_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_23

F6_7_23

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_24

F5_2_24

```

      type: numeric (byte)

```

```

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F5_2_Unit_24

F5_2_Unit_24

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_24

F5_4_24

```

      type: numeric (byte)

      range: [1,50]
unique values: 5
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   1 1
                   1 8
                   1 15
                   1 20
                   1 50
                   668 .

```

F5_4_Unit_24

F5_4_Unit_24

```

      type: numeric (byte)

      range: [11,22]
unique values: 3
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   1 11
                   3 17
                   1 22
                   668 .

```

F5_5_24

F5_5_24

```

      type: numeric (byte)

      range: [-2,5]
unique values: 4
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   1 -2
                   2 0
                   1 1
                   1 5
                   668 .

```

F5_5_Unit_24

F5_5_Unit_24

```

      type: numeric (byte)

      range: [11,17]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 11
                   1 17
                   671 .

```

F5_6_24

F5_6_24

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

```

```

tabulation:  Freq.  Value
              5      0
            668      .

```

F5_6_Unit_24

F5_6_Unit_24

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_7_24

F5_7_24

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  668/673
tabulation:  Freq.  Value
              5      0
            668      .

```

F5_7_Unit_24

F5_7_Unit_24

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_8_24

F5_8_24

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_9_24

F5_9_24

```

type:  numeric (byte)
range:  [0,50]
unique values:  4
units:  1
missing .:  668/673
tabulation:  Freq.  Value
              2      0
              1      7
              1     10
              1     50
            668      .

```

F5_9_Unit_24

F5_9_Unit_24

```

type:  numeric (byte)
range:  [11,17]
unique values:  2
units:  1
missing .:  670/673
tabulation:  Freq.  Value
              1     11
              2     17
            670      .

```

F5_10_24

F5_10_24

```

type:  numeric (int)

```

```

      range: [15,220]
unique values: 3
      units: 1
missing .: 670/673

      tabulation: Freq. Value
                   1 15
                   1 200
                   1 220
                   670 .

```

F5_11_24

F5_11_24

```

      type: numeric (byte)

      range: [-2,15]
unique values: 4
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   1 -2
                   2 1
                   1 5
                   1 15
                   668 .

```

F5_11_Unit_24

F5_11_Unit_24

```

      type: numeric (byte)

      range: [11,22]
unique values: 3
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   1 11
                   2 17
                   1 22
                   669 .

```

F5_12_24

F5_12_24

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F5_12_Unit_24

F5_12_Unit_24

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_2_24

F6_2_24

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 0
                   668 .

```

F6_3_24

F6_3_24

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_4_24

F6_4_24

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_5_24

F6_5_24

```

      type: numeric (byte)
      range: [0,4]
unique values: 3
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 0
                   2 1
                   2 4
                   668 .

```

F6_6_24

F6_6_24

```

      type: numeric (byte)
      range: [16,19]
unique values: 2
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 16
                   3 19
                   669 .

```

F6_7_24

F6_7_24

```

      type: numeric (byte)
      range: [2,20]
unique values: 3
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 2
                   1 12
                   2 20
                   669 .

```

F5_2_25

F5_2_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_2_Unit_25

F5_2_Unit_25

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_25

F5_4_25

```

      type: numeric (byte)
      range: [52,52]
unique values: 1
      units: 1
      missing .: 672/673

```



```

tabulation:  Freq.  Value
              1    52
            672    .

```

F5_4_Unit_25

F5_4_Unit_25

```

type:  numeric (byte)
range: [15,15]
unique values: 1
units: 1
missing .: 672/673

tabulation:  Freq.  Value
              1    15
            672    .

```

F5_5_25

F5_5_25

```

type:  numeric (byte)
range: [.,.]
unique values: 1
units: .
missing .: 672/673

tabulation:  Freq.  Value
              1    0
            672    .

```

F5_5_Unit_25

F5_5_Unit_25

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F5_6_25

F5_6_25

```

type:  numeric (byte)
range: [.,.]
unique values: 1
units: .
missing .: 672/673

tabulation:  Freq.  Value
              1    0
            672    .

```

F5_6_Unit_25

F5_6_Unit_25

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
              673    .

```

F5_7_25

F5_7_25

```

type:  numeric (byte)
range: [.,.]
unique values: 1
units: .
missing .: 672/673

tabulation:  Freq.  Value
              1    0
            672    .

```

F5_7_Unit_25

F5_7_Unit_25

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

```

tabulation: Freq. Value
673 .

F5_8_25

F5_8_25

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_9_25

F5_9_25

type: numeric (**byte**)
range: [50,50] units: 10
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 50
672 .

F5_9_Unit_25

F5_9_Unit_25

type: numeric (**byte**)
range: [15,15] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 15
672 .

F5_10_25

F5_10_25

type: numeric (**byte**)
range: [25,25] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 25
672 .

F5_11_25

F5_11_25

type: numeric (**byte**)
range: [2,2] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 2
672 .

F5_11_Unit_25

F5_11_Unit_25

type: numeric (**byte**)
range: [15,15] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 15
672 .

F5_12_25

F5_12_25

type: numeric (**byte**)
range: [.,.] units: .
unique values: 1 missing .: 672/673

```

tabulation:  Freq.  Value
              1      0
            672      .

```

F5_12_Unit_25

F5_12_Unit_25

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F6_2_25

F6_2_25

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1      0
            672      .

```

F6_3_25

F6_3_25

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F6_4_25

F6_4_25

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F6_5_25

F6_5_25

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1      0
            672      .

```

F6_6_25

F6_6_25

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F6_7_25

F6_7_25

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_2_26

F5_2_26

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_2_Unit_26

F5_2_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_26

F5_4_26

```

      type: numeric (byte)
      range: [2,15]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 2
                   1 15
                   671 .

```

F5_4_Unit_26

F5_4_Unit_26

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 15
                   671 .

```

F5_5_26

F5_5_26

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_5_Unit_26

F5_5_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_26

F5_6_26

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_6_Unit_26

F5_6_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_26

F5_7_26

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   2 0
                   671 .

```

F5_7_Unit_26

F5_7_Unit_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_26

F5_8_26

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_26

F5_9_26

```

      type: numeric (byte)
      range: [2,15]
unique values: 2
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   1 2
                   1 15
                   671 .

```

F5_9_Unit_26

F5_9_Unit_26

```

      type: numeric (byte)
      range: [15,15]
unique values: 1
      units: 1
      missing .: 671/673
      tabulation: Freq. Value
                   2 15
                   671 .

```

F5_10_26

F5_10_26

```

      type: numeric (int)
      range: [40,400]
unique values: 2
      units: 10
      missing .: 671/673
      tabulation: Freq. Value
                   1 40
                   1 400
                   671 .

```

F5_11_26

F5_11_26

```

type: numeric (double)
range: [0,.5]
unique values: 2
units: .1
missing : 671/673

tabulation: Freq. Value
              1 0
              1 .5
            671 .

```

F5_11_Unit_26

F5_11_Unit_26

```

type: numeric (byte)
range: [15,15]
unique values: 1
units: 1
missing : 672/673

tabulation: Freq. Value
              1 15
            672 .

```

F5_12_26

F5_12_26

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 671/673

tabulation: Freq. Value
              2 0
            671 .

```

F5_12_Unit_26

F5_12_Unit_26

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673

tabulation: Freq. Value
            673 .

```

F6_2_26

F6_2_26

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 671/673

tabulation: Freq. Value
              2 0
            671 .

```

F6_3_26

F6_3_26

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673

tabulation: Freq. Value
            673 .

```

F6_4_26

F6_4_26

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673

tabulation: Freq. Value
            673 .

```

F6_5_26

F6_5_26

```

type: numeric (byte)
range: [1,5]
unique values: 2
units: 1
missing : 671/673

tabulation: Freq. Value
              1 1
              1 5
            671 .

```

F6_6_26

F6_6_26

```

type: numeric (byte)
range: [19,19]
unique values: 1
units: 1
missing : 671/673

tabulation: Freq. Value
              2 19
            671 .

```

F6_7_26

F6_7_26

```

type: numeric (byte)
range: [1,5]
unique values: 2
units: 1
missing : 671/673

tabulation: Freq. Value
              1 1
              1 5
            671 .

```

F5_2_27

F5_2_27

```

type: numeric (byte)
range: [.,.]
unique values: 1
units: .
missing : 672/673

tabulation: Freq. Value
              1 0
            672 .

```

F5_2_Unit_27

F5_2_Unit_27

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673

tabulation: Freq. Value
            673 .

```

F5_4_27

F5_4_27

```

type: numeric (byte)
range: [2,2]
unique values: 1
units: 1
missing : 672/673

tabulation: Freq. Value
              1 2
            672 .

```

F5_4_Unit_27

F5_4_Unit_27

```

type: numeric (byte)
range: [17,17]
unique values: 1
units: 1
missing : 672/673

```

```

tabulation:  Freq.  Value
              1    17
            672    .

```

F5_5_27**F5_5_27**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing : 672/673

tabulation:  Freq.  Value
              1    0
            672    .

```

F5_5_Unit_27**F5_5_Unit_27**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673

tabulation:  Freq.  Value
              673    .

```

F5_6_27**F5_6_27**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing : 672/673

tabulation:  Freq.  Value
              1    0
            672    .

```

F5_6_Unit_27**F5_6_Unit_27**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673

tabulation:  Freq.  Value
              673    .

```

F5_7_27**F5_7_27**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing : 672/673

tabulation:  Freq.  Value
              1    0
            672    .

```

F5_7_Unit_27**F5_7_Unit_27**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673

tabulation:  Freq.  Value
              673    .

```

F5_8_27**F5_8_27**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673

```


tabulation: Freq. Value
673 .

F5_9_27

F5_9_27

type: numeric (**byte**)
range: [1,1] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 1
672 .

F5_9_Unit_27

F5_9_Unit_27

type: numeric (**byte**)
range: [17,17] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 17
672 .

F5_10_27

F5_10_27

type: numeric (**byte**)
range: [6,6] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 6
672 .

F5_11_27

F5_11_27

type: numeric (**byte**)
range: [1,1] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 1
672 .

F5_11_Unit_27

F5_11_Unit_27

type: numeric (**byte**)
range: [17,17] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 17
672 .

F5_12_27

F5_12_27

type: numeric (**byte**)
range: [.,.] units: .
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 0
672 .

F5_12_Unit_27

F5_12_Unit_27

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673

tabulation: Freq. Value
673 .

F6_2_27

F6_2_27

type: numeric (**byte**)
range: [.,.] units: .
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 0
672 .

F6_3_27

F6_3_27

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F6_4_27

F6_4_27

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F6_5_27

F6_5_27

type: numeric (**byte**)
range: [1,1] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 1
672 .

F6_6_27

F6_6_27

type: numeric (**byte**)
range: [11,11] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 11
672 .

F6_7_27

F6_7_27

type: numeric (**byte**)
range: [17,17] units: 1
unique values: 1 missing .: 672/673
tabulation: Freq. Value
1 17
672 .

F5_2_28

F5_2_28

type: numeric (**byte**)
range: [-2,6] units: 1
unique values: 3 missing .: 643/673

```

tabulation:  Freq.  Value
              1    -2
             28     0
              1     6
            643     .

```

F5_2_Unit_28

F5_2_Unit_28

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 672/673
tabulation:  Freq.  Value
              1    15
            672     .

```

F5_4_28

F5_4_28

```

type:  numeric (double)
range:  [-2,55]
unique values: 15
units:  .1
missing .: 643/673
tabulation:  Freq.  Value
              9    -2
              3     0
              1     1
              1     2
              3     3
              1    3.5
              1     4
              3     5
              1     8
              1     9
              1    10
              1    15
              2    20
              1    40
              1    55
            643     .

```

F5_4_Unit_28

F5_4_Unit_28

```

type:  numeric (byte)
range:  [14,17]
unique values: 3
units:  1
missing .: 655/673
tabulation:  Freq.  Value
              1    14
             15    15
              2    17
            655     .

```

F5_5_28

F5_5_28

```

type:  numeric (byte)
range:  [-2,2]
unique values: 3
units:  1
missing .: 643/673
tabulation:  Freq.  Value
              4    -2
             25     0
              1     2
            643     .

```

F5_5_Unit_28

F5_5_Unit_28

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 672/673
tabulation:  Freq.  Value
              1    15
            672     .

```

F5_6_28

F5_6_28

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 643/673

      tabulation: Freq. Value
                   30  0
                   643 .

```

F5_6_Unit_28

F5_6_Unit_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_28

F5_7_28

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 643/673

      tabulation: Freq. Value
                   30  0
                   643 .

```

F5_7_Unit_28

F5_7_Unit_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_28

F5_8_28

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_28

F5_9_28

```

      type: numeric (double)
      range: [-2,55]
unique values: 14
      units: .1
      missing .: 643/673

      tabulation: Freq. Value
                   6  -2
                   7  0
                   1  2
                   3  3
                   1  3.5
                   1  4
                   3  5
                   1  7
                   1  9
                   1  10
                   1  12
                   1  13
                   2  20
                   1  55
                   643 .

```

F5_9_Unit_28

F5_9_Unit_28

```

      type: numeric (byte)
      range: [14,17]
unique values: 3
      units: 1
      missing .: 656/673

      tabulation: Freq. Value
                   1 14
                   15 15
                   1 17
                   656 .

```

F5_10_28

F5_10_28

```

      type: numeric (int)
      range: [5,1560]
unique values: 10
      units: 1
      missing .: 656/673

      tabulation: Freq. Value
                   1 5
                   1 30
                   2 50
                   2 60
                   2 80
                   3 100
                   3 120
                   1 250
                   1 1444
                   1 1560
                   656 .

```

F5_11_28

F5_11_28

```

      type: numeric (byte)
      range: [-2,2]
unique values: 4
      units: 1
      missing .: 643/673

      tabulation: Freq. Value
                   8 -2
                   16 0
                   4 1
                   2 2
                   643 .

```

F5_11_Unit_28

F5_11_Unit_28

```

      type: numeric (byte)
      range: [15,17]
unique values: 2
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   4 15
                   2 17
                   667 .

```

F5_12_28

F5_12_28

```

      type: numeric (byte)
      range: [-2,24]
unique values: 3
      units: 1
      missing .: 643/673

      tabulation: Freq. Value
                   1 -2
                   28 0
                   1 24
                   643 .

```

F5_12_Unit_28

F5_12_Unit_28

```

      type: numeric (byte)

```

```

      range: [15,15]          units: 1
unique values: 1             missing .: 672/673

      tabulation: Freq. Value
                   1 15
                   672 .

```

F6_2_28**F6_2_28**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1             missing .: 643/673

      tabulation: Freq. Value
                   30 0
                   643 .

```

F6_3_28**F6_3_28**

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_4_28**F6_4_28**

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_5_28**F6_5_28**

```

      type: numeric (double)

      range: [0,5]          units: .1
unique values: 8             missing .: 643/673

      tabulation: Freq. Value
                   20 0
                   1 .2
                   1 .5
                   1 1
                   1 2
                   3 3
                   1 4
                   2 5
                   643 .

```

F6_6_28**F6_6_28**

```

      type: numeric (byte)

      range: [11,22]        units: 1
unique values: 4             missing .: 663/673

      tabulation: Freq. Value
                   3 11
                   5 17
                   1 19
                   1 22
                   663 .

```

F6_7_28**F6_7_28**

```

      type: numeric (byte)

      range: [4,80]         units: 1
unique values: 10           missing .: 663/673

```

```

tabulation:  Freq.  Value
              1    4
              1    5
              1    6
              1   14
              1   16
              1   20
              1   21
              1   30
              1   50
              1   80
            663    .

```

F5_2_29

F5_2_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation:  Freq.  Value
                   673    .

```

F5_2_Unit_29

F5_2_Unit_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation:  Freq.  Value
                   673    .

```

F5_4_29

F5_4_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation:  Freq.  Value
                   673    .

```

F5_4_Unit_29

F5_4_Unit_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation:  Freq.  Value
                   673    .

```

F5_5_29

F5_5_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation:  Freq.  Value
                   673    .

```

F5_5_Unit_29

F5_5_Unit_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation:  Freq.  Value
                   673    .

```

F5_6_29

F5_6_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                  673 .

```

F5_6_Unit_29

F5_6_Unit_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                  673 .

```

F5_7_29

F5_7_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                  673 .

```

F5_7_Unit_29

F5_7_Unit_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                  673 .

```

F5_8_29

F5_8_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                  673 .

```

F5_9_29

F5_9_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                  673 .

```

F5_9_Unit_29

F5_9_Unit_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673
      tabulation: Freq. Value
                  673 .

```

F5_10_29

F5_10_29

```

      type: numeric (byte)
      range: [.,.]
unique values: 0          units: .
                        missing .: 673/673

```


tabulation: Freq. Value
673 .

F5_11_29

F5_11_29

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_11_Unit_29

F5_11_Unit_29

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_12_29

F5_12_29

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_12_Unit_29

F5_12_Unit_29

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F6_2_29

F6_2_29

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F6_3_29

F6_3_29

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F6_4_29

F6_4_29

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F6_5_29

F6_5_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_29

F6_6_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_29

F6_7_29

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_30

F5_2_30

```

      type: numeric (byte)
      range: [...]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_2_Unit_30

F5_2_Unit_30

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_30

F5_4_30

```

      type: numeric (byte)
      range: [...]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_4_Unit_30

F5_4_Unit_30

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_30

F5_5_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_5_Unit_30

F5_5_Unit_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_30

F5_6_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_6_Unit_30

F5_6_Unit_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_30

F5_7_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_7_Unit_30

F5_7_Unit_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_30

F5_8_30

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_30

F5_9_30

```

      type: numeric (byte)

```

```

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_9_Unit_30

F5_9_Unit_30

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_10_30

F5_10_30

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_11_30

F5_11_30

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_11_Unit_30

F5_11_Unit_30

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_12_30

F5_12_30

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_12_Unit_30

F5_12_Unit_30

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_2_30

F6_2_30

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

```

```

tabulation:  Freq.  Value
              1    0
            672    .

```

F6_3_30**F6_3_30**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F6_4_30**F6_4_30**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F6_5_30**F6_5_30**

```

type:  numeric (byte)
range:  [2,2]
unique values: 1
units:  1
missing .:  672/673
tabulation:  Freq.  Value
              1    2
            672    .

```

F6_6_30**F6_6_30**

```

type:  numeric (byte)
range:  [19,19]
unique values: 1
units:  1
missing .:  672/673
tabulation:  Freq.  Value
              1   19
            672    .

```

F6_7_30**F6_7_30**

```

type:  numeric (int)
range:  [260,260]
unique values: 1
units:  10
missing .:  672/673
tabulation:  Freq.  Value
              1   260
            672    .

```

F5_2_31**F5_2_31**

```

type:  numeric (byte)
range:  [-2,1]
unique values: 3
units:  1
missing .:  630/673
tabulation:  Freq.  Value
              1   -2
             41    0
              1    1
            630    .

```

F5_2_Unit_31**F5_2_Unit_31**

```

type:  numeric (byte)

```

```

      range: [11,11]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 11
                   672 .

```

F5_4_31

F5_4_31

```

      type: numeric (double)

      range: [-2,302]
unique values: 18
      units: .1
missing .: 630/673

      tabulation: Freq. Value
                   8 -2
                   5 0
                   2 1
                   3 2
                   2 3
                   1 3.5
                   2 4
                   1 6
                   2 7
                   1 9
                   1 18
                   2 20
                   1 24
                   3 30
                   3 40
                   4 50
                   1 72
                   1 302
                   630 .

```

F5_4_Unit_31

F5_4_Unit_31

```

      type: numeric (byte)

      range: [11,17]
unique values: 4
      units: 1
missing .: 643/673

      tabulation: Freq. Value
                   1 11
                   3 14
                   8 15
                   18 17
                   643 .

```

F5_5_31

F5_5_31

```

      type: numeric (byte)

      range: [-2,5]
unique values: 5
      units: 1
missing .: 630/673

      tabulation: Freq. Value
                   3 -2
                   35 0
                   3 1
                   1 2
                   1 5
                   630 .

```

F5_5_Unit_31

F5_5_Unit_31

```

      type: numeric (byte)

      range: [17,17]
unique values: 1
      units: 1
missing .: 668/673

      tabulation: Freq. Value
                   5 17
                   668 .

```

F5_6_31

F5_6_31

```

      type: numeric (byte)

```

```

      range: [-2,0]
unique values: 2
      units: 1
missing .: 630/673

      tabulation: Freq. Value
                   1 -2
                   42 0
                   630 .

```

F5_6_Unit_31

F5_6_Unit_31

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_31

F5_7_31

```

      type: numeric (byte)

      range: [-2,0]
unique values: 2
      units: 1
missing .: 630/673

      tabulation: Freq. Value
                   1 -2
                   42 0
                   630 .

```

F5_7_Unit_31

F5_7_Unit_31

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_31

F5_8_31

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_31

F5_9_31

```

      type: numeric (double)

      range: [-2,300]
unique values: 21
      units: .1
missing .: 630/673

      tabulation: Freq. Value
                   6 -2
                   9 0
                   1 1
                   3 2
                   1 3
                   1 3.5
                   2 4
                   1 6
                   2 7
                   1 15
                   1 18
                   1 20
                   1 24
                   1 25
                   2 30
                   1 32
                   3 40
                   3 50
                   1 72
                   1 75
                   1 300
                   630 .

```

F5_9_Unit_31

F5_9_Unit_31

```

      type: numeric (byte)
      range: [14,17]
unique values: 3
      units: 1
      missing .: 645/673

      tabulation: Freq. Value
                   2  14
                   8  15
                   18 17
                   645 .

```

F5_10_31

F5_10_31

```

      type: numeric (int)
      range: [5,1800]
unique values: 17
      units: 1
      missing .: 645/673

      tabulation: Freq. Value
                   3  5
                   3  8
                   3 10
                   2 12
                   1 15
                   1 25
                   1 28
                   1 35
                   4 40
                   1 50
                   2 80
                   1 100
                   1 225
                   1 250
                   1 300
                   1 450
                   1 1800
                   645 .

```

F5_11_31

F5_11_31

```

      type: numeric (double)
      range: [-2,10]
unique values: 8
      units: .1
      missing .: 630/673

      tabulation: Freq. Value
                   12 -2
                   15  0
                    1 .5
                    6  1
                    6  2
                    1  4
                    1  5
                    1 10
                   630 .

```

F5_11_Unit_31

F5_11_Unit_31

```

      type: numeric (byte)
      range: [14,17]
unique values: 3
      units: 1
      missing .: 657/673

      tabulation: Freq. Value
                   1  14
                   2  15
                   13 17
                   657 .

```

F5_12_31

F5_12_31

```

      type: numeric (byte)
      range: [-2,0]
unique values: 2
      units: 1
      missing .: 630/673

```



```

tabulation:  Freq.  Value
              2    -2
             41     0
            630     .

```

F5_12_Unit_31

F5_12_Unit_31

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673     .

```

F6_2_31

F6_2_31

```

type:  numeric (byte)
range:  [-2,0]
unique values:  2
units:  1
missing .:  630/673
tabulation:  Freq.  Value
              1    -2
             42     0
            630     .

```

F6_3_31

F6_3_31

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673     .

```

F6_4_31

F6_4_31

```

type:  numeric (byte)
range:  [.,.]
unique values:  0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673     .

```

F6_5_31

F6_5_31

```

type:  numeric (double)
range:  [-2,10]
unique values:  10
units:  .1
missing .:  630/673
tabulation:  Freq.  Value
              1    -2
             19     0
              5     1
              1    1.3
              7     2
              2     3
              3     4
              3     5
              1     7
              1    10
            630     .

```

F6_6_31

F6_6_31

```

type:  numeric (byte)
range:  [11,22]
unique values:  6
units:  1
missing .:  650/673

```

```

tabulation:  Freq.  Value
              6    11
              3    12
              2    16
              1    17
             10    19
              1    22
             650    .

```

F6_7_31

F6_7_31

```

type:  numeric (int)
range: [3,490]
unique values: 12
units: 1
missing .: 650/673

tabulation:  Freq.  Value
              2     3
              2     4
              3     8
              3    10
              1    12
              1    14
              4    15
              2    20
              1    24
              1    35
              2    75
              1   490
             650    .

```

F5_2_32

F5_2_32

```

type:  numeric (byte)
range: [.,.]
unique values: 1
units: .
missing .: 672/673

tabulation:  Freq.  Value
              1     0
             672    .

```

F5_2_Unit_32

F5_2_Unit_32

```

type:  numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
             673    .

```

F5_4_32

F5_4_32

```

type:  numeric (byte)
range: [5,5]
unique values: 1
units: 1
missing .: 672/673

tabulation:  Freq.  Value
              1     5
             672    .

```

F5_4_Unit_32

F5_4_Unit_32

```

type:  numeric (byte)
range: [15,15]
unique values: 1
units: 1
missing .: 672/673

tabulation:  Freq.  Value
              1    15
             672    .

```

F5_5_32

F5_5_32

```

type:  numeric (byte)

```

```

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_5_Unit_32F5_5_Unit_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_32F5_6_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_6_Unit_32F5_6_Unit_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_32F5_7_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_7_Unit_32F5_7_Unit_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_32F5_8_32

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_32F5_9_32

```

      type: numeric (byte)

      range: [4,4]
unique values: 1
      units: 1
missing .: 672/673

```

```

tabulation:  Freq.  Value
              1      4
            672      .

```

F5_9_Unit_32

F5_9_Unit_32

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1     15
            672      .

```

F5_10_32

F5_10_32

```

type:  numeric (byte)
range:  [30,30]
unique values: 1
units:  10
missing .: 672/673

tabulation:  Freq.  Value
              1     30
            672      .

```

F5_11_32

F5_11_32

```

type:  numeric (byte)
range:  [1,1]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1      1
            672      .

```

F5_11_Unit_32

F5_11_Unit_32

```

type:  numeric (byte)
range:  [15,15]
unique values: 1
units:  1
missing .: 672/673

tabulation:  Freq.  Value
              1     15
            672      .

```

F5_12_32

F5_12_32

```

type:  numeric (byte)
range:  [.,.]
unique values: 1
units:  .
missing .: 672/673

tabulation:  Freq.  Value
              1      0
            672      .

```

F5_12_Unit_32

F5_12_Unit_32

```

type:  numeric (byte)
range:  [.,.]
unique values: 0
units:  .
missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

F6_2_32

F6_2_32

```

type:  numeric (byte)
range:  [.,.]
unique values: 1
units:  .
missing .: 672/673

```

```

tabulation:  Freq.  Value
              1    0
             672    .

```

F6_3_32**F6_3_32**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F6_4_32**F6_4_32**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F6_5_32**F6_5_32**

```

type:  numeric (double)
range:  [1.5,1.5]
unique values: 1
units:  .1
missing .:  672/673
tabulation:  Freq.  Value
              1    1.5
             672    .

```

F6_6_32**F6_6_32**

```

type:  numeric (byte)
range:  [11,11]
unique values: 1
units:  1
missing .:  672/673
tabulation:  Freq.  Value
              1    11
             672    .

```

F6_7_32**F6_7_32**

```

type:  numeric (byte)
range:  [22,22]
unique values: 1
units:  1
missing .:  672/673
tabulation:  Freq.  Value
              1    22
             672    .

```

F5_2_33**F5_2_33**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F5_2_Unit_33**F5_2_Unit_33**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673

```

tabulation: Freq. Value
673 .

F5_4_33

F5_4_33

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_4_Unit_33

F5_4_Unit_33

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_5_33

F5_5_33

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_5_Unit_33

F5_5_Unit_33

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_6_33

F5_6_33

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_6_Unit_33

F5_6_Unit_33

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_7_33

F5_7_33

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

F5_7_Unit_33

F5_7_Unit_33

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_33

F5_8_33

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_33

F5_9_33

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_33

F5_9_Unit_33

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_33

F5_10_33

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_33

F5_11_33

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_33

F5_11_Unit_33

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_33

F5_12_33

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_33F5_12_Unit_33

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_33F6_2_33

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_33F6_3_33

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_33F6_4_33

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_33F6_5_33

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_33F6_6_33

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_33F6_7_33

```

      type:  numeric (byte)
      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```


F5_2_34

F5_2_34

```

type: numeric (byte)
range: [0,12]
unique values: 2
units: 1
missing .: 669/673

tabulation: Freq. Value
              3 0
              1 12
            669 .

```

F5_2_Unit_34

F5_2_Unit_34

```

type: numeric (byte)
range: [21,21]
unique values: 1
units: 1
missing .: 672/673

tabulation: Freq. Value
              1 21
            672 .

```

F5_4_34

F5_4_34

```

type: numeric (int)
range: [0,9000]
unique values: 3
units: 1
missing .: 669/673

tabulation: Freq. Value
              2 0
              1 38
              1 9000
            669 .

```

F5_4_Unit_34

F5_4_Unit_34

```

type: numeric (byte)
range: [21,22]
unique values: 2
units: 1
missing .: 671/673

tabulation: Freq. Value
              1 21
              1 22
            671 .

```

F5_5_34

F5_5_34

```

type: numeric (byte)
range: [-2,2]
unique values: 3
units: 1
missing .: 669/673

tabulation: Freq. Value
              1 -2
              2 0
              1 2
            669 .

```

F5_5_Unit_34

F5_5_Unit_34

```

type: numeric (byte)
range: [21,21]
unique values: 1
units: 1
missing .: 672/673

tabulation: Freq. Value
              1 21
            672 .

```

F5_6_34

F5_6_34

```

type: numeric (byte)

```

```

      range: [-2,0]
unique values: 2
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   1 -2
                   3 0
                   669 .

```

F5_6_Unit_34

F5_6_Unit_34

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_34

F5_7_34

```

      type: numeric (byte)

      range: [0,12]
unique values: 2
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   3 0
                   1 12
                   669 .

```

F5_7_Unit_34

F5_7_Unit_34

```

      type: numeric (byte)

      range: [21,21]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 21
                   672 .

```

F5_8_34

F5_8_34

```

      type: numeric (int)

      range: [800,800]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                   1 800
                   672 .

```

F5_9_34

F5_9_34

```

      type: numeric (int)

      range: [-2,8000]
unique values: 3
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   1 -2
                   2 0
                   1 8000
                   669 .

```

F5_9_Unit_34

F5_9_Unit_34

```

      type: numeric (byte)

      range: [22,22]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F5_10_34

F5_10_34

```

      type: numeric (int)
      range: [3000,3000]          units: 1000
unique values: 1                  missing .: 672/673

      tabulation: Freq.  Value
                   1    3000
                   672    .

```

F5_11_34

F5_11_34

```

      type: numeric (int)
      range: [-2,1000]           units: 1
unique values: 4                  missing .: 669/673

      tabulation: Freq.  Value
                   1    -2
                   1     0
                   1     5
                   1   1000
                   669    .

```

F5_11_Unit_34

F5_11_Unit_34

```

      type: numeric (byte)
      range: [11,22]             units: 1
unique values: 2                  missing .: 671/673

      tabulation: Freq.  Value
                   1    11
                   1    22
                   671    .

```

F5_12_34

F5_12_34

```

      type: numeric (byte)
      range: [-2,0]              units: 1
unique values: 2                  missing .: 669/673

      tabulation: Freq.  Value
                   1    -2
                   3     0
                   669    .

```

F5_12_Unit_34

F5_12_Unit_34

```

      type: numeric (byte)
      range: [.,.]               units: .
unique values: 0                  missing .: 673/673

      tabulation: Freq.  Value
                   673    .

```

F6_2_34

F6_2_34

```

      type: numeric (int)
      range: [0,250]             units: 10
unique values: 2                  missing .: 669/673

      tabulation: Freq.  Value
                   3     0
                   1    250
                   669    .

```

F6_3_34

F6_3_34

```

      type: numeric (byte)

```

```

      range: [11,11]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 11
                   672 .

```

F6_4_34

F6_4_34

```

      type: numeric (int)

      range: [250,250]
unique values: 1
      units: 10
missing .: 672/673

      tabulation: Freq. Value
                   1 250
                   672 .

```

F6_5_34

F6_5_34

```

      type: numeric (int)

      range: [-2,600]
unique values: 3
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   1 -2
                   2 0
                   1 600
                   669 .

```

F6_6_34

F6_6_34

```

      type: numeric (byte)

      range: [22,22]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F6_7_34

F6_7_34

```

      type: numeric (int)

      range: [1200,1200]
unique values: 1
      units: 100
missing .: 672/673

      tabulation: Freq. Value
                   1 1200
                   672 .

```

F5_2_35

F5_2_35

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_35

F5_2_Unit_35

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_35

F5_4_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_4_Unit_35

F5_4_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_5_35

F5_5_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_5_Unit_35

F5_5_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_6_35

F5_6_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_6_Unit_35

F5_6_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_7_35

F5_7_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_7_Unit_35

F5_7_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

F5_8_35

F5_8_35

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_9_35

F5_9_35

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_9_Unit_35

F5_9_Unit_35

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_10_35

F5_10_35

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_11_35

F5_11_35

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_11_Unit_35

F5_11_Unit_35

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_12_35

F5_12_35

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673    .

```

F5_12_Unit_35

F5_12_Unit_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_35

F6_2_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_35

F6_3_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_35

F6_4_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_35

F6_5_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_35

F6_6_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_35

F6_7_35

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_36

F5_2_36

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_Unit_36

F5_2_Unit_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_36

F5_4_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_Unit_36

F5_4_Unit_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_36

F5_5_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_36

F5_5_Unit_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_36

F5_6_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_36

F5_6_Unit_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```


F5_7_36

F5_7_36

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_36

F5_7_Unit_36

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_36

F5_8_36

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_36

F5_9_36

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_36

F5_9_Unit_36

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_36

F5_10_36

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_36

F5_11_36

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_36

F5_11_Unit_36

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_36F5_12_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_36F5_12_Unit_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_36F6_2_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_36F6_3_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_36F6_4_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_36F6_5_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_36F6_6_36

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_36

F6_7_36

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_37

F5_2_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_2_Unit_37

F5_2_Unit_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_37

F5_4_37

```

      type: numeric (byte)
      range: [30,30]
unique values: 1
      units: 10
      missing .: 672/673
      tabulation: Freq. Value
                   1 30
                   672 .

```

F5_4_Unit_37

F5_4_Unit_37

```

      type: numeric (byte)
      range: [22,22]
unique values: 1
      units: 1
      missing .: 672/673
      tabulation: Freq. Value
                   1 22
                   672 .

```

F5_5_37

F5_5_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_5_Unit_37

F5_5_Unit_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_37

F5_6_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_6_Unit_37

F5_6_Unit_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_7_37

F5_7_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_7_Unit_37

F5_7_Unit_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_8_37

F5_8_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_9_37

F5_9_37

```

      type: numeric (byte)
      range: [30,30]
unique values: 1
      units: 10
      missing .: 672/673

      tabulation: Freq. Value
                   1 30
                   672 .

```

F5_9_Unit_37

F5_9_Unit_37

```

      type: numeric (byte)
      range: [22,22]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 22
                   672 .

```

F5_10_37

F5_10_37

```

      type: numeric (double)
      range: [.5,.5]
unique values: 1
      units: .1
      missing .: 672/673

      tabulation: Freq. Value
                   1 .5
                   672 .

```

F5_11_37

F5_11_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_11_Unit_37

F5_11_Unit_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_12_37

F5_12_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_12_Unit_37

F5_12_Unit_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_2_37

F6_2_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F6_3_37

F6_3_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_4_37

F6_4_37

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_37

F6_5_37

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 672/673
      tabulation: Freq. Value
                   1 1
                   672 .

```

F6_6_37

F6_6_37

```

      type: numeric (byte)
      range: [12,12]
unique values: 1
      units: 1
      missing .: 672/673
      tabulation: Freq. Value
                   1 12
                   672 .

```

F6_7_37

F6_7_37

```

      type: numeric (byte)
      range: [6,6]
unique values: 1
      units: 1
      missing .: 672/673
      tabulation: Freq. Value
                   1 6
                   672 .

```

F5_2_38

F5_2_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_38

F5_2_Unit_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_38

F5_4_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_38

F5_4_Unit_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_38

F5_5_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_Unit_38

F5_5_Unit_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_38

F5_6_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_38

F5_6_Unit_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_38

F5_7_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_38

F5_7_Unit_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_38

F5_8_38

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_38

F5_9_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_Unit_38

F5_9_Unit_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_38

F5_10_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_38

F5_11_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_Unit_38

F5_11_Unit_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_38

F5_12_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_38

F5_12_Unit_38

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```


F6_2_38

F6_2_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_38

F6_3_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_38

F6_4_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_38

F6_5_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_38

F6_6_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_38

F6_7_38

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_15

F5_2_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_Unit_15

F5_2_Unit_15

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_15F5_4_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_Unit_15F5_4_Unit_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_15F5_5_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_15F5_5_Unit_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_15F5_6_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_15F5_6_Unit_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_15F5_7_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_Unit_15

F5_7_Unit_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_15

F5_8_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_15

F5_9_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_15

F5_9_Unit_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_15

F5_10_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_15

F5_11_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_15

F5_11_Unit_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_15

F5_12_15

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_15F5_12_Unit_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_15F6_2_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_15F6_3_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_15F6_4_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_15F6_5_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_15F6_6_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_15F6_7_15

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_39

F5_2_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_2_Unit_39

F5_2_Unit_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_39

F5_4_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_4_Unit_39

F5_4_Unit_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_5_39

F5_5_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_5_Unit_39

F5_5_Unit_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_6_39

F5_6_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_6_Unit_39

F5_6_Unit_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_39

F5_7_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_7_Unit_39

F5_7_Unit_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_39

F5_8_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_39

F5_9_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
      missing .: 672/673
      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_9_Unit_39

F5_9_Unit_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_39

F5_10_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_39

F5_11_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_11_Unit_39

F5_11_Unit_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_12_39

F5_12_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_12_Unit_39

F5_12_Unit_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_2_39

F6_2_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F6_3_39

F6_3_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_4_39

F6_4_39

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_5_39

F6_5_39

```

      type: numeric (byte)

```

```

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F6_6_39**F6_6_39**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_7_39**F6_7_39**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_2_40**F5_2_40**

```

      type: numeric (byte)

      range: [...]
unique values: 1
      units: .
missing .: 672/673

      tabulation: Freq. Value
                   1 0
                   672 .

```

F5_2_Unit_40**F5_2_Unit_40**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_4_40**F5_4_40**

```

      type: numeric (byte)

      range: [-2,-2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 -2
                   672 .

```

F5_4_Unit_40**F5_4_Unit_40**

```

      type: numeric (byte)

      range: [...]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F5_5_40**F5_5_40**

```

      type: numeric (byte)

      range: [-2,-2]
unique values: 1
      units: 1
missing .: 672/673

```



```

tabulation:  Freq.  Value
              1    -2
            672    .

```

F5_5_Unit_40

F5_5_Unit_40

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F5_6_40

F5_6_40

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1    0
            672    .

```

F5_6_Unit_40

F5_6_Unit_40

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F5_7_40

F5_7_40

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673
tabulation:  Freq.  Value
              1    0
            672    .

```

F5_7_Unit_40

F5_7_Unit_40

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F5_8_40

F5_8_40

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673    .

```

F5_9_40

F5_9_40

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing .:  672/673

```

```

tabulation:  Freq.  Value
              1      0
             672      .

```

F5_9_Unit_40

F5_9_Unit_40

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F5_10_40

F5_10_40

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F5_11_40

F5_11_40

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing : 672/673
tabulation:  Freq.  Value
              1      0
             672      .

```

F5_11_Unit_40

F5_11_Unit_40

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F5_12_40

F5_12_40

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing : 672/673
tabulation:  Freq.  Value
              1      0
             672      .

```

F5_12_Unit_40

F5_12_Unit_40

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F6_2_40

F6_2_40

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing : 672/673

```

```

tabulation:  Freq.  Value
              1      0
            672      .

```

F6_3_40**F6_3_40**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F6_4_40**F6_4_40**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F6_5_40**F6_5_40**

```

type:  numeric (byte)
range:  [...]
unique values: 1
units:  .
missing : 672/673
tabulation:  Freq.  Value
              1      0
            672      .

```

F6_6_40**F6_6_40**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F6_7_40**F6_7_40**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F5_2_41**F5_2_41**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F5_2_Unit_41**F5_2_Unit_41**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing : 673/673
tabulation:  Freq.  Value
              673      .

```

F5_4_41

F5_4_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_41

F5_4_Unit_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_41

F5_5_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_Unit_41

F5_5_Unit_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_41

F5_6_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_41

F5_6_Unit_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_41

F5_7_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_41

F5_7_Unit_41

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_8_41

F5_8_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_41

F5_9_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_Unit_41

F5_9_Unit_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_41

F5_10_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_41

F5_11_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_Unit_41

F5_11_Unit_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_41

F5_12_41

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_41

F5_12_Unit_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_41

F6_2_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_41

F6_3_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_41

F6_4_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_41

F6_5_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_41

F6_6_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_41

F6_7_41

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_42

F5_2_42

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_Unit_42

F5_2_Unit_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_42

F5_4_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_Unit_42

F5_4_Unit_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_42

F5_5_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_42

F5_5_Unit_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_42

F5_6_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_42

F5_6_Unit_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_42

F5_7_42

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_42

F5_7_Unit_42

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_42

F5_8_42

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_42

F5_9_42

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_42

F5_9_Unit_42

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_42

F5_10_42

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_42

F5_11_42

```

      type: numeric (byte)
      range: [...]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_42

F5_11_Unit_42

```

      type: numeric (byte)

```



```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_42F5_12_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_42F5_12_Unit_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_42F6_2_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_42F6_3_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_42F6_4_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_42F6_5_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_42F6_6_42

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_42

F6_7_42

```

      type: numeric (byte)
      range: [...]
```

unique values:	0	units:	.
		missing .:	673/673

```

      tabulation: Freq. Value
                  673 .
```

F5_2_43

F5_2_43

```

      type: numeric (byte)
      range: [...]
```

unique values:	0	units:	.
		missing .:	673/673

```

      tabulation: Freq. Value
                  673 .
```

F5_2_Unit_43

F5_2_Unit_43

```

      type: numeric (byte)
      range: [...]
```

unique values:	0	units:	.
		missing .:	673/673

```

      tabulation: Freq. Value
                  673 .
```

F5_4_43

F5_4_43

```

      type: numeric (byte)
      range: [...]
```

unique values:	0	units:	.
		missing .:	673/673

```

      tabulation: Freq. Value
                  673 .
```

F5_4_Unit_43

F5_4_Unit_43

```

      type: numeric (byte)
      range: [...]
```

unique values:	0	units:	.
		missing .:	673/673

```

      tabulation: Freq. Value
                  673 .
```

F5_5_43

F5_5_43

```

      type: numeric (byte)
      range: [...]
```

unique values:	0	units:	.
		missing .:	673/673

```

      tabulation: Freq. Value
                  673 .
```

F5_5_Unit_43

F5_5_Unit_43

```

      type: numeric (byte)
      range: [...]
```

unique values:	0	units:	.
		missing .:	673/673

```

      tabulation: Freq. Value
                  673 .
```

F5_6_43

F5_6_43

```

      type: numeric (byte)
```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_43F5_6_Unit_43

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_43F5_7_43

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_Unit_43F5_7_Unit_43

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_8_43F5_8_43

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_43F5_9_43

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_Unit_43F5_9_Unit_43

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_43F5_10_43

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_43

F5_11_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_43

F5_11_Unit_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_43

F5_12_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_12_Unit_43

F5_12_Unit_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_43

F6_2_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_43

F6_3_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_43

F6_4_43

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_43

F6_5_43

```

      type: numeric (byte)

```

```

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F6_6_43

F6_6_43

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F6_7_43

F6_7_43

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_2_44

F5_2_44

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F5_2_Unit_44

F5_2_Unit_44

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_4_44

F5_4_44

```

      type: numeric (byte)

      range: [0,3]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                  1 0
                  1 3
                  671 .

```

F5_4_Unit_44

F5_4_Unit_44

```

      type: numeric (byte)

      range: [15,15]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                  1 15
                  672 .

```

F5_5_44

F5_5_44

```

      type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F5_5_Unit_44

F5_5_Unit_44

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_6_44

F5_6_44

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F5_6_Unit_44

F5_6_Unit_44

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_7_44

F5_7_44

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 671/673

      tabulation: Freq. Value
                  2 0
                  671 .

```

F5_7_Unit_44

F5_7_Unit_44

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_8_44

F5_8_44

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

F5_9_44

F5_9_44

```

      type: numeric (byte)

      range: [0,3]          units: 1
unique values: 2          missing .: 671/673

```

```

tabulation:  Freq.  Value
              1      0
              1      3
            671      .

```

F5_9_Unit_44

F5_9_Unit_44

```

type:  numeric (byte)

range:  [15,15]          units:  1
unique values: 1          missing .: 672/673

tabulation:  Freq.  Value
              1     15
            672      .

```

F5_10_44

F5_10_44

```

type:  numeric (byte)

range:  [90,90]          units:  10
unique values: 1          missing .: 672/673

tabulation:  Freq.  Value
              1     90
            672      .

```

F5_11_44

F5_11_44

```

type:  numeric (byte)

range:  [0,0]            units:  1
unique values: 1          missing .: 671/673

tabulation:  Freq.  Value
              2      0
            671      .

```

F5_11_Unit_44

F5_11_Unit_44

```

type:  numeric (byte)

range:  [.,.]            units:  .
unique values: 0          missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

F5_12_44

F5_12_44

```

type:  numeric (byte)

range:  [0,0]            units:  1
unique values: 1          missing .: 671/673

tabulation:  Freq.  Value
              2      0
            671      .

```

F5_12_Unit_44

F5_12_Unit_44

```

type:  numeric (byte)

range:  [.,.]            units:  .
unique values: 0          missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

F6_2_44

F6_2_44

```

type:  numeric (byte)

range:  [0,0]            units:  1
unique values: 1          missing .: 671/673

```

```

tabulation:  Freq.  Value
              2      0
             671      .

```

F6_3_44**F6_3_44**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F6_4_44**F6_4_44**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F6_5_44**F6_5_44**

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .:  671/673
tabulation:  Freq.  Value
              2      0
             671      .

```

F6_6_44**F6_6_44**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F6_7_44**F6_7_44**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_2_45**F5_2_45**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```

F5_2_Unit_45**F5_2_Unit_45**

```

type:  numeric (byte)
range:  [...]
unique values: 0
units:  .
missing .:  673/673
tabulation:  Freq.  Value
              673      .

```


F5_4_45

F5_4_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_4_Unit_45

F5_4_Unit_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_45

F5_5_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_5_Unit_45

F5_5_Unit_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_45

F5_6_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_6_Unit_45

F5_6_Unit_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_45

F5_7_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_45

F5_7_Unit_45

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_8_45

F5_8_45

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_45

F5_9_45

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_9_Unit_45

F5_9_Unit_45

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_10_45

F5_10_45

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_45

F5_11_45

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_11_Unit_45

F5_11_Unit_45

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_45

F5_12_45

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_45

F5_12_Unit_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_2_45

F6_2_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_3_45

F6_3_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_4_45

F6_4_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_5_45

F6_5_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_6_45

F6_6_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F6_7_45

F6_7_45

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_2_46

F5_2_46

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_2_Unit_46

F5_2_Unit_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_46

F5_4_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_4_Unit_46

F5_4_Unit_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_46

F5_5_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_5_Unit_46

F5_5_Unit_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_46

F5_6_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_6_Unit_46

F5_6_Unit_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_7_46

F5_7_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_7_Unit_46

F5_7_Unit_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_8_46

F5_8_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_46

F5_9_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_9_Unit_46

F5_9_Unit_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_10_46

F5_10_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_46

F5_11_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

F5_11_Unit_46

F5_11_Unit_46

```

      type: numeric (byte)

```

```

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_46

F5_12_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F5_12_Unit_46

F5_12_Unit_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_2_46

F6_2_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_3_46

F6_3_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_4_46

F6_4_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_5_46

F6_5_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_6_46

F6_6_46

```

      type:  numeric (byte)

      range:  [...]
unique values: 0
      units:  .
missing  .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

F6_7_46

F6_7_46

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

F6_9

F6_9

```

      type: numeric (double)
      range: [0,100]
unique values: 3
      units: .1
      missing .: 40/673

      tabulation: Freq. Value
                   631 0
                   1 1.5
                   1 100
                   40 .

```

F6_10

F6_10

```

      type: numeric (byte)
      range: [13,17]
unique values: 2
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   1 13
                   1 17
                   671 .

```

F6_11

F6_11

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 0
                   671 .

```

F6_12

F6_12

```

      type: numeric (byte)
      range: [-2,100]
unique values: 5
      units: 1
      missing .: 40/673

      tabulation: Freq. Value
                   1 -2
                   628 0
                   1 1
                   2 2
                   1 100
                   40 .

```

F6_13

F6_13

```

      type: numeric (byte)
      range: [11,16]
unique values: 3
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   1 11
                   2 15
                   1 16
                   669 .

```

F6_14

F6_14

```

      type: numeric (int)
      range: [6,200]
unique values: 4
      units: 1
      missing .: 669/673

      tabulation: Freq.  Value
                   1    6
                   1   35
                   1  100
                   1  200
                  669  .

```

F6_9b

F6_9b

```

      type: numeric (byte)
      range: [-2,22]
unique values: 13
      units: 1
      missing .: 40/673

      tabulation: Freq.  Value
                   1   -2
                  596  0
                   5  1
                   4  2
                   7  3
                   6  4
                   1  5
                   5  6
                   3  8
                   1 10
                   1 11
                   2 12
                   1 22
                  40  .

```

F6_10b

F6_10b

```

      type: numeric (byte)
      range: [11,18]
unique values: 7
      units: 1
      missing .: 637/673

      tabulation: Freq.  Value
                   2  11
                   1  12
                   1  13
                  11  14
                  19  15
                   1  16
                   1  18
                  637  .

```

F6_11b

F6_11b

```

      type: numeric (int)
      range: [-2,682]
unique values: 29
      units: 1
      missing .: 637/673

      tabulation: Freq.  Value
                   4   -2
                   1  4
                   1 20
                   1 25
                   1 30
                   1 42
                   1 50
                   1 70
                   1 75
                   1 86
                   1 88
                   1 102
                   1 112
                   1 115
                   1 120
                   1 124
                   1 142
                   1 160
                   1 168
                   3 180
                   2 200
                   1 210
                   1 240
                   1 250

```



```

      2 300
      1 307
      1 312
      1 528
      1 682
    637 .

```

F6_12b

F6_12b

```

      type: numeric (double)
      range: [-2,100]
unique values: 17
      units: .1
      missing .: 40/673

      tabulation: Freq. Value
                   4 -2
                   517 0
                   1 .5
                   16 1
                   1 1.5
                   19 2
                   24 3
                   18 4
                   6 5
                   13 6
                   6 8
                   2 9
                   2 10
                   1 12
                   1 15
                   1 80
                   1 100
                   40 .

```

F6_13b

F6_13b

```

      type: numeric (byte)
      range: [11,19]
unique values: 6
      units: 1
      missing .: 561/673

      tabulation: Freq. Value
                   4 11
                   2 12
                   62 14
                   37 15
                   3 17
                   4 19
                   561 .

```

F6_14b

F6_14b

```

      type: numeric (double)
      range: [-2,5400]
unique values: 61
      units: .1
      missing .: 561/673

      tabulation: Freq. Value
                   10 -2
                   2 2
                   1 3
                   1 4
                   1 5
                   1 8
                   1 10
                   1 17.5
                   1 20
                   1 24
                   1 25
                   4 30
                   3 35
                   1 39
                   1 40
                   2 45
                   3 50
                   1 60
                   1 75
                   5 80
                   1 82
                   2 85
                   6 90
                   1 91
                   1 96
                   3 100

```

```

1 105
1 112
1 114
2 115
7 120
1 122
2 124
1 125
1 126
1 140
1 142
5 150
3 160
2 175
2 180
2 200
1 204
3 210
1 216
1 220
1 228
1 230
1 240
1 270
1 280
2 300
1 315
2 350
1 420
1 500
1 600
1 1010
1 1016
1 3200
1 5400
561 .

```

F6_9c**F6_9c**

```

type: numeric (int)
range: [-2,250]
unique values: 3
units: 1
missing .: 40/673

tabulation: Freq. Value
              3 -2
            629 0
              1 250
              40 .

```

F6_10c**F6_10c**

```

type: numeric (byte)
range: [11,11]
unique values: 1
units: 1
missing .: 672/673

tabulation: Freq. Value
              1 11
            672 .

```

F6_11c**F6_11c**

```

type: numeric (int)
range: [150,150]
unique values: 1
units: 10
missing .: 672/673

tabulation: Freq. Value
              1 150
            672 .

```

F6_12c**F6_12c**

```

type: numeric (byte)
range: [-2,30]
unique values: 13
units: 1
missing .: 40/673

```

```

tabulation:  Freq.  Value
              17    -2
             568     0
               8     1
             15     2
               8     3
               5     4
               1     5
               3     6
               1     7
               1     8
               4    10
               1    12
               1    30
             40     .

```

F6_13cF6_13c

```

type:  numeric (byte)
range:  [12,22]
unique values: 5
units:  1
missing .: 625/673

tabulation:  Freq.  Value
              27    12
               2    14
             15    16
               2    19
               2    22
            625     .

```

F6_14cF6_14c

```

type:  numeric (double)
range:  [-2,2000]
unique values: 35
units:  .1
missing .: 625/673

tabulation:  Freq.  Value
              1    -2
              1     2
               2     3
              1     4
               2     5
              1     6
              1     7
              1     8
              1    8.5
              1     9
              1    10
              1    12
              1    13
              1    14
               3    15
              1    16
              1    17
              1    18
              1    20
              1    21
              1    22
              1    28
               6    30
              1    35
               2    36
              1    48
              1    50
              1    52
               4    60
              1    70
              1    75
              1    90
              1   112
              1   254
              1   2000
            625     .

```

F6_9dF6_9d

```

type:  numeric (int)
range:  [-2,150]
unique values: 11
units:  1
missing .: 40/673

```

```

tabulation:  Freq.  Value
              2    -2
            618     0
              3     2
              1     3
              3     4
              1     5
              1     6
              1     7
              1    12
              1    16
              1   150
            40     .

```

F6_10d**F6_10d**

```

type:  numeric (byte)
range:  [11,16]
unique values: 4
units:  1
missing .: 660/673

tabulation:  Freq.  Value
              1    11
              6    12
              1    14
              5    16
            660     .

```

F6_11d**F6_11d**

```

type:  numeric (int)
range:  [-2,800]
unique values: 11
units:  1
missing .: 660/673

tabulation:  Freq.  Value
              2    -2
              1     0
              2    24
              1    25
              1    30
              1    36
              1    41
              1    54
              1   100
              1   225
              1   800
            660     .

```

F6_12d**F6_12d**

```

type:  numeric (int)
range:  [-2,144]
unique values: 18
units:  1
missing .: 40/673

tabulation:  Freq.  Value
            17    -2
           499     0
            15     1
            22     2
            14     3
            25     4
             8     5
             9     6
             3     7
             3     8
             1     9
             6    10
             4    12
             1    16
             3    24
             1    65
             1   140
             1   144
            40     .

```

F6_13d**F6_13d**

```

type:  numeric (byte)

```

```

      range: [11,19]
unique values: 5
      units: 1
missing .: 556/673

```

```

tabulation: Freq. Value
              1 11
              88 12
               4 15
              23 16
               1 19
             556 .

```

F6_14d

F6_14d

```

      type: numeric (double)
      range: [-2,840]
unique values: 49
      units: .1
missing .: 556/673

```

```

tabulation: Freq. Value
              5 -2
               1 5
               1 6
               1 6.5
               7 7
               1 9
               7 10
               6 12
               2 13
               2 14
               4 15
               1 17
               6 18
               3 20
               3 21
               3 24
               2 25
               2 26
               7 28
               3 30
               2 32
               4 35
               3 36
               1 37
               1 39
               3 40
               5 42
               1 45
               1 48
               1 50
               1 54
               3 56
               3 60
               1 63
               1 65
               3 70
               1 90
               1 96
               2 120
               1 130
               2 140
               2 144
               1 150
               1 168
               1 240
               1 280
               1 336
               1 780
               1 840
             556 .

```

G1_Names_r__return_B2_2_1_Fi

G1_Names_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
missing .: 40/673

```

```

tabulation: Freq. Value
              633 1
               40 .

```

G1_Names_r__return_B2_2_2_Fi

G1_Names_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   5 0
                   628 1
                   40 .

```

G1_Names_r__return_B2_2_3_Fi

G1_Names_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   12 0
                   621 1
                   40 .

```

G1_Names_r__return_B2_2_4_Fi

G1_Names_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   26 0
                   607 1
                   40 .

```

G1_Names_r__return_B2_2_5_Fi

G1_Names_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   63 0
                   570 1
                   40 .

```

G1_Names_r__return_B2_2_6_Fi

G1_Names_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   122 0
                   511 1
                   40 .

```

G1_Names_r__return_B2_2_7_Fi

G1_Names_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 40/673

      tabulation: Freq. Value
                   201 0
                   432 1
                   40 .

```

G1_Names_r__return_B2_2_8_Fi

G1_Names_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 40/673

```

```

tabulation:  Freq.  Value
              279    0
              354    1
              40     .

```

G1_Names_r__return_B2_2_9_Fi

G1_Names_r__return_B2_2_9_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 40/673

tabulation:  Freq.  Value
              332    0
              301    1
              40     .

```

G1_Names_r__return_B2_2_10_F

G1_Names_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 40/673

tabulation:  Freq.  Value
              381    0
              252    1
              40     .

```

G1_Names_r__return_B2_2_11_F

G1_Names_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 40/673

tabulation:  Freq.  Value
              430    0
              203    1
              40     .

```

G1_Names_r__return_B2_2_12_F

G1_Names_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 40/673

tabulation:  Freq.  Value
              458    0
              175    1
              40     .

```

G1_Names_HIRED_LABOR

G1_Names_HIRED_LABOR

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 40/673

tabulation:  Freq.  Value
              633    0
              40     .

```

G1_Names_NONE

G1_Names_NONE

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1      missing .: 40/673

tabulation:  Freq.  Value
              633    1
              40     .

```

G1_Names_DON_T_KNOW

G1_Names_DON_T_KNOW

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 40/673

      tabulation: Freq. Value
                   633 1
                   40 .

```

G1_Names_REFUSED

G1_Names_REFUSED

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 40/673

      tabulation: Freq. Value
                   633 1
                   40 .

```

G1

G1

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 40/673

      tabulation: Freq. Value
                   111 1
                   522 2
                   40 .

```

G1_1

G1_1

```

      type: numeric (int)
      range: [1,999]
unique values: 11
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   59 1
                   22 2
                   8 3
                   7 4
                   6 5
                   3 6
                   2 8
                   1 9
                   1 10
                   1 11
                   1 999
                   562 .

```

G1_2_FALLOW

G1_2_FALLOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_Bt_COTTON

G1_2_Bt_COTTON

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   94 0
                   17 1
                   562 .

```

G1_2_COTTON

G1_2_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_ORGANIC_COTTON

G1_2_ORGANIC_COTTON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_MAIZE

G1_2_MAIZE

```

      type: numeric (byte)
      range: [0,2]
unique values: 3
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   106 0
                     2 1
                     3 2
                   562 .

```

G1_2_WHEAT

G1_2_WHEAT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_MILLET

G1_2_MILLET

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_SORGHUM

G1_2_SORGHUM

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_RICE

G1_2_RICE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

```

```

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_CASSAVA

G1_2_CASSAVA

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values: 4      missing .: 562/673

tabulation:  Freq.  Value
              106    0
              3     1
              1     2
              1     3
              562    .

```

G1_2_POTATOES

G1_2_POTATOES

```

type:  numeric (byte)

range:  [0,2]          units:  1
unique values: 3      missing .: 562/673

tabulation:  Freq.  Value
              109    0
              1     1
              1     2
              562    .

```

G1_2_SWEET_POTATO

G1_2_SWEET_POTATO

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_YAMS

G1_2_YAMS

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values: 4      missing .: 562/673

tabulation:  Freq.  Value
              104    0
              2     1
              3     2
              2     3
              562    .

```

G1_2_PLANTAIN

G1_2_PLANTAIN

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values: 4      missing .: 562/673

tabulation:  Freq.  Value
              90     0
              16     1
              3     2
              2     3
              562    .

```

G1_2_CASHEW_NUT

G1_2_CASHEW_NUT

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 562/673

```

```

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_COCONUT

G1_2_COCONUT

```

type:  numeric (byte)

range:  [0,2]          units:  1
unique values: 2      missing .: 562/673

tabulation:  Freq.  Value
              110    0
              1     2
              562    .

```

G1_2_BEANS

G1_2_BEANS

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values: 3      missing .: 562/673

tabulation:  Freq.  Value
              109    0
              1     1
              1     3
              562    .

```

G1_2_LENTILS

G1_2_LENTILS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_PEAS

G1_2_PEAS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_PIGEON_PEA

G1_2_PIGEON_PEA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_COWPEA

G1_2_COWPEA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_CHICKPEA

G1_2_CHICKPEA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_CARROTS

G1_2_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_TOMATOES

G1_2_TOMATOES

```

      type: numeric (byte)
      range: [0,2]
unique values: 3
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   92 0
                   7 1
                   12 2
                   562 .

```

G1_2_CABBAGES

G1_2_CABBAGES

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   110 0
                   1 1
                   562 .

```

G1_2_SPINACH

G1_2_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_LETTUCE

G1_2_LETTUCE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_PEPPERS

G1_2_PEPPERS

```

      type: numeric (byte)
      range: [0,5]
unique values: 5
      units: 1
      missing .: 562/673

```

tabulation:	Freq.	Value
	55	0
	39	1
	12	2
	4	3
	1	5
	562	.

G1_2_SQUASH**G1_2_SQUASH**

type:	numeric (byte)	
range:	[0,0]	units: 1
unique values:	1	missing .: 562/673
tabulation:	Freq.	Value
	111	0
	562	.

G1_2_CUCUMBERS**G1_2_CUCUMBERS**

type:	numeric (byte)	
range:	[0,1]	units: 1
unique values:	2	missing .: 562/673
tabulation:	Freq.	Value
	110	0
	1	1
	562	.

G1_2_OKRA**G1_2_OKRA**

type:	numeric (byte)	
range:	[0,3]	units: 1
unique values:	4	missing .: 562/673
tabulation:	Freq.	Value
	92	0
	12	1
	4	2
	3	3
	562	.

G1_2_ONIONS**G1_2_ONIONS**

type:	numeric (byte)	
range:	[0,4]	units: 1
unique values:	2	missing .: 562/673
tabulation:	Freq.	Value
	110	0
	1	4
	562	.

G1_2_BANANAS**G1_2_BANANAS**

type:	numeric (byte)	
range:	[0,0]	units: 1
unique values:	1	missing .: 562/673
tabulation:	Freq.	Value
	111	0
	562	.

G1_2_MANGO**G1_2_MANGO**

type:	numeric (byte)	
range:	[0,2]	units: 1
unique values:	3	missing .: 562/673

```

tabulation:  Freq.  Value
              109    0
              1     1
              1     2
              562    .

```

G1_2_PINEAPPLE

G1_2_PINEAPPLE

```

type:  numeric (byte)
range:  [0,3]
unique values: 2
units:  1
missing .: 562/673

tabulation:  Freq.  Value
              110    0
              1     3
              562    .

```

G1_2_PAPAYA

G1_2_PAPAYA

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_WATERMELON

G1_2_WATERMELON

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_ORANGES

G1_2_ORANGES

```

type:  numeric (byte)
range:  [0,4]
unique values: 2
units:  1
missing .: 562/673

tabulation:  Freq.  Value
              110    0
              1     4
              562    .

```

G1_2_LEMON

G1_2_LEMON

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_RAPE

G1_2_RAPE

```

type:  numeric (byte)
range:  [0,0]
unique values: 1
units:  1
missing .: 562/673

tabulation:  Freq.  Value
              111    0
              562    .

```

G1_2_SOYA_BEANS

G1_2_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_SUNFLOWER

G1_2_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_JATROPHA

G1_2_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_TOBACCO

G1_2_TOBACCO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_SHELLED_GROUNDNUTS

G1_2_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,3]
unique values: 2
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   110 0
                   1 3
                   562 .

```

G1_2_UNSHELLED_GROUNDNUTS

G1_2_UNSHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_SUNHEMP

G1_2_SUNHEMP

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 562/673

      tabulation: Freq. Value
                   111 0
                   562 .

```

G1_2_OTHER1

G1_2_OTHER1

```

      type: numeric (byte)
      range: [0,4]
unique values: 5
      units: 1
missing .: 562/673

      tabulation: Freq. Value
                   98  0
                   8  1
                   3  2
                   1  3
                   1  4
                   562 .

```

G1_2_DON_T_KNOW

G1_2_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 562/673

      tabulation: Freq. Value
                   111  0
                   562 .

```

G1_2_REFUSED

G1_2_REFUSED

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 562/673

      tabulation: Freq. Value
                   111  0
                   562 .

```

G1_3

G1_3

```

      type: numeric (int)
      label: garden_rec, but 2 nonmissing values are not labeled
      range: [-2,4]
unique values: 6
      units: 1
missing .: 562/673

      tabulation: Freq. Numeric Label
                   12      -2
                   50       0
                   13       1  1-50
                   8       2  51-100
                   13       3  101-200
                   15       4  201+
                   562      .

```

G1_4

G1_4

```

      type: numeric (double)
      range: [-2,100]
unique values: 21
      units: .01
missing .: 562/673

      tabulation: Freq. Value
                   4      -2
                   1       0
                   6      .1
                   2     .15
                   3      .2
                   12     .25
                   5      .3
                   3      .4
                   33     .5
                   1      .8
                   15     1
                   1     1.4
                   6     1.5
                   5       2
                   1       3
                   2       4
                   1       5
                   1      10

```



```

      2 12
      1 24.5
      6 100
    562 .

```

G1_4a

G1_4a

```

      type: numeric (byte)

      range: [1,5]          units: 1
unique values: 5          missing .: 632/673

      tabulation: Freq. Value
                  21  1
                  1  2
                  3  3
                  4  4
                  12  5
                  632 .

```

G2

G2

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 40/673

      tabulation: Freq. Value
                  20  1
                  613 2
                  40  .

```

G2a

G2a

```

      type: numeric (byte)

      range: [1,6]          units: 1
unique values: 4          missing .: 653/673

      tabulation: Freq. Value
                  9  1
                  7  2
                  3  3
                  1  6
                  653 .

```

G2_1_FALLOW

G2_1_FALLOW

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 653/673

      tabulation: Freq. Value
                  20  0
                  653 .

```

G2_1_Bt_COTTON

G2_1_Bt_COTTON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 653/673

      tabulation: Freq. Value
                  20  0
                  653 .

```

G2_1_COTTON

G2_1_COTTON

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 653/673

```

```

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_ORGANIC_COTTON

G2_1_ORGANIC_COTTON

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  653/673

tabulation:  Freq.  Value
              19    0
              1    1
              653    .

```

G2_1_MAIZE

G2_1_MAIZE

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values:  2      missing .:  653/673

tabulation:  Freq.  Value
              19    0
              1    3
              653    .

```

G2_1_WHEAT

G2_1_WHEAT

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  653/673

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_MILLET

G2_1_MILLET

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  653/673

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_SORGHUM

G2_1_SORGHUM

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  653/673

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_RICE

G2_1_RICE

```

type:  numeric (byte)

range:  [0,2]          units:  1
unique values:  3      missing .:  653/673

tabulation:  Freq.  Value
              18    0
              1    1
              1    2
              653    .

```

G2_1_CASSAVA

G2_1_CASSAVA

```

      type: numeric (byte)
      range: [0,2]
unique values: 2
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                  19 0
                  1 2
                  653 .

```

G2_1_POTATOES

G2_1_POTATOES

```

      type: numeric (byte)
      range: [0,3]
unique values: 2
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                  19 0
                  1 3
                  653 .

```

G2_1_SWEET_POTATO

G2_1_SWEET_POTATO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                  20 0
                  653 .

```

G2_1_YAMS

G2_1_YAMS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                  20 0
                  653 .

```

G2_1_PLANTAIN

G2_1_PLANTAIN

```

      type: numeric (byte)
      range: [0,2]
unique values: 3
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                  17 0
                   1 1
                   2 2
                  653 .

```

G2_1_CASHEW_NUT

G2_1_CASHEW_NUT

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                  20 0
                  653 .

```

G2_1_COCONUT

G2_1_COCONUT

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 653/673

```

```

tabulation:  Freq.  Value
              19    0
              1    1
             653    .

```

G2_1_BEANS

G2_1_BEANS

```

type:  numeric (byte)

range:  [0,4]          units:  1
unique values: 3      missing .: 653/673

tabulation:  Freq.  Value
              18    0
              1    1
              1    4
             653    .

```

G2_1_LENTILS

G2_1_LENTILS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
             653    .

```

G2_1_PEAS

G2_1_PEAS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
             653    .

```

G2_1_PIGEON_PEA

G2_1_PIGEON_PEA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
             653    .

```

G2_1_COWPEA

G2_1_COWPEA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
             653    .

```

G2_1_CHICKPEA

G2_1_CHICKPEA

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
             653    .

```

G2_1_CARROTS

G2_1_CARROTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_TOMATOES

G2_1_TOMATOES

```

      type: numeric (byte)
      range: [0,3]
unique values: 3
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   17 0
                   2 1
                   1 3
                   653 .

```

G2_1_CABBAGES

G2_1_CABBAGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_SPINACH

G2_1_SPINACH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_LETTUCE

G2_1_LETTUCE

```

      type: numeric (byte)
      range: [0,2]
unique values: 3
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   18 0
                   1 1
                   1 2
                   653 .

```

G2_1_PEPPERS

G2_1_PEPPERS

```

      type: numeric (byte)
      range: [0,3]
unique values: 4
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   8 0
                   3 1
                   5 2
                   4 3
                   653 .

```

G2_1_SQUASH

G2_1_SQUASH

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

```

```

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_CUCUMBERS

G2_1_CUCUMBERS

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 653/673

tabulation:  Freq.  Value
              19    0
              1    1
              653    .

```

G2_1_OKRA

G2_1_OKRA

```

type:  numeric (byte)

range:  [0,3]          units:  1
unique values: 4      missing .: 653/673

tabulation:  Freq.  Value
              7    0
              6    1
              6    2
              1    3
              653    .

```

G2_1_ONIONS

G2_1_ONIONS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_BANANAS

G2_1_BANANAS

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_MANGO

G2_1_MANGO

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_PINEAPPLE

G2_1_PINEAPPLE

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 653/673

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_PAPAYA

G2_1_PAPAYA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_WATERMELON

G2_1_WATERMELON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_ORANGES

G2_1_ORANGES

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_LEMON

G2_1_LEMON

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_RAPE

G2_1_RAPE

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_SOYA_BEANS

G2_1_SOYA_BEANS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_SUNFLOWER

G2_1_SUNFLOWER

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 653/673

      tabulation: Freq. Value
                   20 0
                   653 .

```

G2_1_JATROPHA

G2_1_JATROPHA

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 653/673

      tabulation: Freq. Value
                   20  0
                   653 .

```

G2_1_TOBACCO

G2_1_TOBACCO

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 653/673

      tabulation: Freq. Value
                   20  0
                   653 .

```

G2_1_SHELLED_GROUNDNUTS

G2_1_SHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 653/673

      tabulation: Freq. Value
                   20  0
                   653 .

```

G2_1_UNSHELLED_GROUNDNUTS

G2_1_UNSHELLED_GROUNDNUTS

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 653/673

      tabulation: Freq. Value
                   20  0
                   653 .

```

G2_1_SUNHEMP

G2_1_SUNHEMP

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 653/673

      tabulation: Freq. Value
                   20  0
                   653 .

```

G2_1_OTHER1

G2_1_OTHER1

```

      type: numeric (byte)
      range: [0,3]
unique values: 4
      units: 1
      missing : 653/673

      tabulation: Freq. Value
                   15  0
                     2  1
                     1  2
                     2  3
                   653 .

```

G2_1_DON_T_KNOW

G2_1_DON_T_KNOW

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing : 653/673

```



```

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_1_REFUSED**G2_1_REFUSED**

```

type:  numeric (byte)
range:  [0,0]
unique values:  1
units:  1
missing .:  653/673

tabulation:  Freq.  Value
              20    0
              653    .

```

G2_2**G2_2**

```

type:  numeric (int)
label:  garden_rec, but 2 nonmissing values are not labeled
range:  [-2,4]
unique values:  6
units:  1
missing .:  653/673

tabulation:  Freq.  Numeric  Label
              3         -2
              6          0
              4          1  1-50
              4          2  51-100
              1          3  101-200
              2          4  201+
              653          .

```

G2_3**G2_3**

```

type:  numeric (double)
range:  [.25,62.25]
unique values:  8
units:  .01
missing .:  653/673

tabulation:  Freq.  Value
              2    .25
              3    .5
              8    1
              1   1.4
              2    2
              2    3
              1   24.5
              1   62.25
              653    .

```

G2_3a**G2_3a**

```

type:  numeric (byte)
range:  [1,4]
unique values:  3
units:  1
missing .:  658/673

tabulation:  Freq.  Value
              12    1
              1    3
              2    4
              658    .

```

H1_1a**Assets1**

```

type:  numeric (byte)
label:  assets_1, but 2 nonmissing values are not labeled
range:  [0,2]
unique values:  3
units:  1
missing .:  2/673

tabulation:  Freq.  Numeric  Label
              663          0
              7           1
              1           2  2+
              2           .

```

H1_2a H1_2a

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 665/673

      tabulation: Freq. Value
                   2 1
                   6 2
                   665 .

```

H1_3a H1_3a

```

      type: numeric (byte)
      range: [4,4]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 4
                   671 .

```

H1_4a H1_4a

```

      type: numeric (long)
      range: [-2,40520]
unique values: 4
      units: 1
      missing .: 665/673

      tabulation: Freq. Value
                   5 -2
                   1 5000
                   1 22500
                   1 40520
                   665 .

```

H1_1b Assets1

```

      type: numeric (byte)
      label: assets_1, but 3 nonmissing values are not labeled
      range: [-2,2]
unique values: 4
      units: 1
      missing .: 2/673

      tabulation: Freq. Numeric Label
                   1 -2
                   665 0
                   4 1
                   1 2 2+
                   2 .

```

H1_2b H1_2b

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   5 2
                   668 .

```

H1_3b H1_3b

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

H1_4b H1_4b

```

      type: numeric (int)
      range: [-2,7000]          units: 1
unique values: 3                missing .: 668/673

      tabulation: Freq.  Value
                   3    -2
                   1   2000
                   1   7000
                  668    .

```

H1_1c

Assets1

```

      type: numeric (byte)
      label: assets_1, but 2 nonmissing values are not labeled
      range: [0,2]              units: 1
unique values: 3                missing .: 2/673

      tabulation: Freq.  Numeric  Label
                   653         0
                   10         1
                    8         2  2+
                    2         .

```

H1_2c

H1_2c

```

      type: numeric (byte)
      range: [1,2]              units: 1
unique values: 2                missing .: 655/673

      tabulation: Freq.  Value
                   1     1
                  17     2
                 655    .

```

H1_3c

H1_3c

```

      type: numeric (byte)
      range: [3,3]              units: 1
unique values: 1                missing .: 672/673

      tabulation: Freq.  Value
                   1     3
                  672    .

```

H1_4c

H1_4c

```

      type: numeric (int)
      range: [-2,2000]          units: 1
unique values: 9                missing .: 655/673

      tabulation: Freq.  Value
                   9    -2
                    1   100
                    1   200
                    1   300
                    1   500
                    1   800
                    2  1000
                    1  1200
                    1  2000
                   655    .

```

H1_1d

Assets1

```

      type: numeric (byte)
      label: assets_1, but 2 nonmissing values are not labeled
      range: [0,1]              units: 1
unique values: 2                missing .: 2/673

      tabulation: Freq.  Numeric  Label
                   667         0
                    4         1
                    2         .

```

H1_2d	H1_2d
-------	-------

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing.: 669/673

      tabulation: Freq. Value
                   4 2
                   669 .

```

H1_3d	H1_3d
-------	-------

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

H1_4d	H1_4d
-------	-------

```

      type: numeric (int)
      range: [-2,600]
unique values: 2
      units: 1
      missing.: 669/673

      tabulation: Freq. Value
                   3 -2
                   1 600
                   669 .

```

H1_1e	Assets1
-------	---------

```

      type: numeric (byte)
      label: assets_1, but 1 nonmissing value is not labeled
      range: [0,0]
unique values: 1
      units: 1
      missing.: 2/673

      tabulation: Freq. Numeric Label
                   671 0
                   2 .

```

H1_2e	H1_2e
-------	-------

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

H1_3e	H1_3e
-------	-------

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

H1_4e	H1_4e
-------	-------

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing.: 673/673

      tabulation: Freq. Value
                   673 .

```

H1_1f

Assets1

```

      type: numeric (byte)
      label: assets_1, but 2 nonmissing values are not labeled
      range: [0,1]
unique values: 2
               units: 1
               missing.: 2/673

      tabulation: Freq.   Numeric   Label
                  669         0
                  2          1
                  2          .

```

H1_2f

H1_2f

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
               units: 1
               missing.: 671/673

      tabulation: Freq.   Value
                  1       1
                  1       2
                 671      .

```

H1_3f

H1_3f

```

      type: numeric (byte)
      range: [51,51]
unique values: 1
               units: 1
               missing.: 672/673

      tabulation: Freq.   Value
                  1       51
                 672      .

```

H1_4f

H1_4f

```

      type: numeric (int)
      range: [-2,400]
unique values: 2
               units: 1
               missing.: 671/673

      tabulation: Freq.   Value
                  1       -2
                  1      400
                 671      .

```

H1_1g

Assets1

```

      type: numeric (byte)
      label: assets_1, but 2 nonmissing values are not labeled
      range: [0,2]
unique values: 3
               units: 1
               missing.: 2/673

      tabulation: Freq.   Numeric   Label
                  312         0
                  240         1
                  119         2   2+
                   2          .

```

H1_2g

H1_2g

```

      type: numeric (byte)
      range: [1,99]
unique values: 3
               units: 1
               missing.: 314/673

      tabulation: Freq.   Value
                  11       1
                  347       2
                   1      99
                  314      .

```

H1_3g

H1_3g

```

type: numeric (byte)
range: [1,40]
unique values: 5
units: 1
missing .: 662/673

tabulation: Freq. Value
              6 1
              2 3
              1 5
              1 15
              1 40
             662 .

```

H1_4g

H1_4g

```

type: numeric (int)
range: [-2,800]
unique values: 40
units: 1
missing .: 314/673

tabulation: Freq. Value
              43 -2
              1 -1
              1 5
              1 6
              1 7
              8 10
             16 15
              2 16
             37 20
              1 24
             32 25
             56 30
              1 32
             34 35
             18 40
              5 45
             21 50
              5 55
             17 60
              3 65
              7 70
              3 75
              1 78
              9 80
              1 85
              1 90
              1 95
              9 100
              1 120
              1 130
             13 150
              1 200
              1 250
              1 300
              1 350
              1 420
              1 500
              1 600
              1 780
              1 800
             314 .

```

H1_1h

Assets1

```

type: numeric (byte)
label: assets_1, but 2 nonmissing values are not labeled
range: [0,2]
unique values: 3
units: 1
missing .: 2/673

tabulation: Freq. Numeric Label
              636 0
              29 1
              6 2 2+
              2 .

```

H1_2h

H1_2h

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   35 2
                   638 .

```

H1_3h**H1_3h**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

H1_4h**H1_4h**

```

      type: numeric (int)
      range: [-2,400]
unique values: 16
      units: 1
      missing .: 638/673

      tabulation: Freq. Value
                   7 -2
                   1 15
                   1 20
                   2 30
                   1 35
                   1 40
                   2 45
                   1 50
                   6 60
                   1 70
                   6 80
                   1 90
                   2 100
                   1 150
                   1 250
                   1 400
                   638 .

```

H1_1i**Assets1**

```

      type: numeric (byte)
      label: assets_1, but 3 nonmissing values are not labeled
      range: [-2,1]
unique values: 3
      units: 1
      missing .: 2/673

      tabulation: Freq. Numeric Label
                   1 -2
                   659 0
                   11 1
                   2 .

```

H1_2i**H1_2i**

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   11 2
                   662 .

```

H1_3i**H1_3i**

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

H1_4i**H1_4i**

```

      type: numeric (int)
      range: [-2,1000]
unique values: 7
      units: 1
      missing .: 662/673

      tabulation: Freq. Value
                   4 -2
                   1 30
                   1 80
                   2 400
                   1 700
                   1 835
                   1 1000
                   662 .

```

H1_1k**Assets1**

```

      type: numeric (byte)
      label: assets_1, but 3 nonmissing values are not labeled
      range: [-2,2]
unique values: 4
      units: 1
      missing .: 2/673

      tabulation: Freq. Numeric Label
                   1 -2
                   639 0
                   28 1
                   3 2 2+
                   2 .

```

H1_2k**H1_2k**

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 642/673

      tabulation: Freq. Value
                   1 1
                   30 2
                   642 .

```

H1_3k**H1_3k**

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

H1_4k**H1_4k**

```

      type: numeric (int)
      range: [-2,2800]
unique values: 16
      units: 1
      missing .: 642/673

      tabulation: Freq. Value
                   2 -2
                   1 60
                   1 70
                   1 80
                   1 100
                   1 120
                   4 150
                   5 200
                   2 300
                   2 350
                   6 400
                   1 500
                   1 600
                   1 1200
                   1 1400
                   1 2800
                   642 .

```

H2_1a

H2_1a

```

      type: numeric (int)
      range: [-2,200]
unique values: 38
      units: 1
missing .: 2/673

```

```

tabulation: Freq. Value
            13  -2
            1  -1
           522  0
            3   1
           18   2
            4   3
           10   4
           10   5
           11   6
            1   7
            3   8
            1   9
           22  10
            2  12
            1  13
            1  14
            3  15
            1  16
            7  20
            2  22
            3  25
            2  28
            9  30
            1  33
            1  40
            1  41
            1  42
            2  45
            4  50
            1  55
            1  64
            1  70
            1  80
            1  82
            3 100
            1 105
            1 135
            1 200
            2  .

```

H2_2a

H2_2a

```

      type: numeric (int)
      range: [-2,12000]
unique values: 28
      units: 1
missing .: 538/673

```

```

tabulation: Freq. Value
            13  -2
             2   0
             2  10
             1 100
             1 140
             1 150
             1 160
             2 200
             1 250
             7 300
             9 400
             1 450
           18 500
             8 600
           11 700
           12 800
             3 900
           23 1000
             1 1100
             5 1200
             1 1400
             5 1500
             1 1700
             1 1800
             1 2000
             1 2500
             2 5000
             1 12000
           538  .

```

H2_1b

H2_1b

```

      type: numeric (byte)
      range: [0,4]
unique values: 4
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   665  0
                   1  1
                   3  2
                   2  4
                   2  .

```

H2_2b

H2_2b

```

      type: numeric (int)
      range: [-2,1000]
unique values: 4
      units: 1
      missing .: 667/673

      tabulation: Freq. Value
                   3  -2
                   1  200
                   1  800
                   1 1000
                   667  .

```

H2_1c

H2_1c

```

      type: numeric (byte)
      range: [-2,50]
unique values: 27
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   8  -2
                   291  0
                   23  1
                   34  2
                   47  3
                   42  4
                   41  5
                   49  6
                   16  7
                   13  8
                   5  9
                   38 10
                   1 11
                   9 12
                   5 13
                   14 15
                   1 17
                   1 18
                   20 20
                   1 22
                   1 23
                   4 25
                   1 26
                   1 28
                   2 30
                   1 36
                   2 50
                   2  .

```

H2_2c

H2_2c

```

      type: numeric (int)
      range: [-2,1500]
unique values: 31
      units: 1
      missing .: 301/673

```

```

tabulation:  Freq.  Value
              38    -2
              4     0
              1    10
              1    15
              3    20
             15    30
              2    35
             24    40
              4    45
             53    50
             56    60
              1    65
             29    70
              1    75
             51    80
              7    90
             46   100
              1   110
              3   120
              1   130
              2   140
             17   150
              1   180
              3   200
              1   250
              1   300
              1   400
              2   500
              1   700
              1  1000
              1  1500
             301   .

```

H2_1d

H2_1d

```

type:  numeric (byte)
range:  [-2,52]
unique values: 27
units:  1
missing .: 2/673

```

```

tabulation:  Freq.  Value
              6    -2
             373    0
             25    1
             30    2
             19    3
             35    4
             16    5
             32    6
             11    7
             23    8
              5    9
             31   10
              4   11
             13   12
              2   13
              1   14
             12   15
              3   16
              2   17
              1   18
             10   20
              2   25
             10   30
              1   35
              1   36
              2   40
              1   52
              2   .

```

H2_2d

H2_2d

```

type:  numeric (int)
range:  [-2,3000]
unique values: 25
units:  1
missing .: 381/673

```

```

tabulation:  Freq.  Value
              31    -2
              3     0
              1    30
              1    35
              9    40
             13    50
             34    60
             17    70
             41    80
              1    85
             13    90
             59   100
              3   110
             13   120
              4   140
             10   150
              2   160
              2   180
              1   190
             21   200
              4   250
              6   300
              1   400
              1   500
              1  3000
             381   .

```

H2_1e

H2_1e

```

type:  numeric (byte)
range:  [-2,80]
unique values: 18
units:  1
missing .: 2/673

```

```

tabulation:  Freq.  Value
              2    -2
             646     0
              1     1
              3     2
              1     5
              4     6
              1     7
              1     8
              1    10
              1    11
              1    12
              3    15
              1    16
              1    18
              1    23
              1    50
              1    60
              1    80
              2     .

```

H2_2e

H2_2e

```

type:  numeric (int)
range:  [-2,600]
unique values: 12
units:  1
missing .: 650/673

```

```

tabulation:  Freq.  Value
              1    -2
              1    50
              1    80
              1    90
              1   100
              6   150
              3   200
              4   250
              2   300
              1   350
              1   400
              1   600
             650   .

```

H2_1f

H2_1f

```

type:  numeric (int)

```

```

      range: [-2,550]
unique values: 53
      units: 1
missing .: 2/673

```

```

tabulation: Freq. Value
            34 -2
            133 0
             12 1
             11 2
             12 3
             21 4
             26 5
             30 6
             10 7
             13 8
              3 9
             68 10
              7 11
              8 12
              1 13
              1 14
             37 15
              7 16
              1 17
              4 18
              3 19
             95 20
              3 21
              2 22
              2 23
              2 24
             18 25
              2 26
              1 28
             28 30
              2 31
              5 35
              1 36
              1 38
             10 40
              1 41
              1 42
              1 43
             23 50
              2 51
              1 55
              4 60
              1 62
              1 63
              1 64
              1 70
              5 80
              1 90
              7 100
              2 120
              2 150
              2 200
              1 550
              2 .

```

H2_2f

H2_2f

```

      type: numeric (int)
      range: [-2,500]
unique values: 31
      units: 1
missing .: 169/673

```

```

tabulation: Freq. Value
            25 -2
              3 0
              1 2
              1 3
              7 4
             42 5
             17 6
             23 7
             36 8
              3 9
            117 10
             26 12
              3 13
              5 14
             83 15
              2 16
              1 17
              4 18
             65 20
              1 24
             13 25

```

```

12 30
1 45
2 60
2 70
2 120
3 150
1 200
1 250
1 350
1 500
169 .

```

H2_1g

H2_1g

```

type: numeric (byte)
range: [-2,100]          units: 1
unique values: 33        missing .: 2/673

```

```

tabulation: Freq. Value
5 -2
526 0
3 1
5 2
5 3
2 4
7 5
4 6
4 7
4 8
4 9
30 10
2 11
8 12
1 13
2 14
11 15
5 16
1 18
11 20
1 21
2 22
4 23
5 25
7 30
1 32
2 35
4 40
1 45
1 50
1 60
1 70
1 100
2 .

```

H2_2g

H2_2g

```

type: numeric (double)
range: [-2,120]          units: .1
unique values: 24        missing .: 533/673

```

```

tabulation: Freq. Value
18 -2
1 2
1 3
2 4
7 5
3 7
7 8
3 9
1 9.5
23 10
1 11
19 12
1 13
5 14
22 15
4 16
1 18
11 20
1 25
4 30
1 40
1 50
2 100

```

1 120
533 .

H2_1h

H2_1h

type: numeric (**byte**)
range: [-2,24] units: 1
unique values: 11 missing .: 2/673

tabulation:	Freq.	Value
	1	-2
	660	0
	2	1
	1	4
	1	9
	1	10
	1	12
	1	18
	1	19
	1	20
	1	24
	2	.

H2_2h

H2_2h

type: numeric (**byte**)
range: [-2,60] units: 1
unique values: 7 missing .: 663/673

tabulation:	Freq.	Value
	2	-2
	1	0
	2	5
	1	7
	2	10
	1	40
	1	60
	663	.

H2_Other_Livestock

H2_Other_Livestock

type: numeric (**byte**)
range: [1,2] units: 1
unique values: 2 missing .: 2/673

tabulation:	Freq.	Value
	7	1
	664	2
	2	.

H2_Other_Animal_1

H2_Other_Animal_1

type: string (**str6**)
unique values: 4 missing "": 666/673

tabulation:	Freq.	Value
	666	" "
	1	"Duck"
	2	"Pigeon"
	3	"cat"
	1	"dog"

H2_Other_Animal_2

H2_Other_Animal_2

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673

tabulation:	Freq.	Value
	673	.

H2_Other_Animal_3

H2_Other_Animal_3

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

H2_1i

H2_1i

```

      type: numeric (byte)
      range: [1,20]
unique values: 5
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   1 1
                   2 5
                   1 7
                   1 11
                   2 20
                   666 .

```

H2_2i

H2_2i

```

      type: numeric (byte)
      range: [-2,15]
unique values: 6
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   1 -2
                   1 2
                   1 7
                   1 8
                   2 10
                   1 15
                   666 .

```

H2_1ib

H2_1ib

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

H2_2ib

H2_2ib

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

H2_1ic

H2_1ic

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

H2_2ic

H2_2ic

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```


tabulation: Freq. Value
673 .

J1_1a

Assets2

type: numeric (**byte**)
label: **assets_2**, but 3 nonmissing values are not labeled

range: [0,3] units: 1
unique values: 4 missing .: 2/673

tabulation:	Freq.	Numeric	Label
	129	0	
	289	1	
	148	2	
	105	3	3+
	2	.	

J1_2a

J1_2a

type: numeric (**double**)

range: [-2,500] units: .1
unique values: 44 missing .: 131/673

tabulation:	Freq.	Value
	76	-2
	2	1
	1	2.5
	2	4
	9	5
	4	6
	4	7
	11	8
	31	10
	18	12
	2	13
	4	14
	38	15
	4	16
	1	17
	2	18
	109	20
	1	22
	1	23
	1	24
	37	25
	1	26
	1	28
	47	30
	1	34
	19	35
	29	40
	2	45
	22	50
	1	55
	13	60
	6	70
	6	80
	14	100
	2	120
	1	135
	2	150
	1	180
	5	200
	4	250
	1	280
	2	300
	2	350
	2	500
	131	.

J1_1b

Assets2

type: numeric (**byte**)
label: **assets_2**, but 4 nonmissing values are not labeled

range: [-2,3] units: 1
unique values: 5 missing .: 2/673

tabulation:	Freq.	Numeric	Label
	1	-2	
	441	0	
	141	1	
	56	2	
	32	3	3+
	2	.	

J1_2b

J1_2b

```

type: numeric (int)
range: [-2,600]
unique values: 32
units: 1
missing .: 444/673

```

tabulation:	Freq.	Value
	35	-2
	2	0
	1	7
	1	10
	1	20
	3	30
	3	40
	9	50
	8	60
	11	70
	16	80
	5	90
	28	100
	1	103
	1	110
	17	120
	2	130
	1	140
	31	150
	3	160
	1	170
	3	180
	1	190
	16	200
	8	250
	8	300
	1	340
	5	350
	2	400
	2	450
	2	500
	1	600
	444	.

J1_1c

Assets2

```

type: numeric (byte)
label: assets_2, but 4 nonmissing values are not labeled
range: [-2,3]
unique values: 5
units: 1
missing .: 2/673

```

tabulation:	Freq.	Numeric	Label
	2	-2	
	501	0	
	118	1	
	33	2	
	17	3	3+
	2	.	

J1_2c

J1_2c

```

type: numeric (int)
range: [-2,800]
unique values: 23
units: 1
missing .: 505/673

```

```

tabulation:  Freq.  Value
              24  -2
              1   10
              1   12
              1   15
              8   20
              1   25
             10   30
              2   35
             23   40
              3   45
             36   50
             15   60
              1   65
              8   70
             11   80
              1   90
             12  100
              2  120
              1  140
              4  150
              1  250
              1  550
              1  800
            505  .

```

J1_1d

Assets2

```

type: numeric (byte)
label: assets_2, but 4 nonmissing values are not labeled
range: [-2,3]          units: 1
unique values: 5        missing .: 2/673

tabulation:  Freq.   Numeric  Label
              1      -2
             47       0
            119       1
            156       2
            348       3  3+
              2       .

```

J1_2d

J1_2d

```

type: numeric (int)
range: [-2,600]        units: 1
unique values: 32       missing .: 50/673

tabulation:  Freq.  Value
              61  -2
               1   0
               1   1
               3  10
               5  15
              26  20
              11  25
              64  30
              23  35
              77  40
               1  42
              20  45
             135  50
               4  55
              69  60
              10  65
              37  70
               3  75
              20  80
              11  90
              20 100
               1 110
               1 120
               1 130
               1 140
               8 150
               2 180
               2 200
               2 250
               1 360
               1 500
               1 600
              50  .

```

J1_1e**Assets2**

```

type: numeric (byte)
label: assets_2, but 4 nonmissing values are not labeled

range: [-2,3]          units: 1
unique values: 5        missing .: 2/673

tabulation: Freq.    Numeric    Label
              1         -2
            579         0
              67         1
              20         2
               4         3  3+
               2          .

```

J1_2e**J1_2e**

```

type: numeric (int)

range: [-2,1300]      units: 1
unique values: 25      missing .: 582/673

tabulation: Freq.    Value
              13     -2
               1     50
               2     60
               1     80
               7    100
               1    120
               1    140
              12    150
               1    160
               1    170
               2    180
              14    200
               8    250
               7    300
               1    320
               5    400
               1    420
               3    450
               3    500
               1    550
               2    600
               1    800
               1    900
               1   1200
               1   1300
            582     .

```

J1_1f**Assets3**

```

type: numeric (byte)
label: assets_3, but 2 nonmissing values are not labeled

range: [-2,1]          units: 1
unique values: 3        missing .: 2/673

tabulation: Freq.    Numeric    Label
              1         -2
            651         0
              19         1  1+
               2          .

```

J1_2f**J1_2f**

```

type: numeric (int)

range: [-2,480]      units: 1
unique values: 14     missing .: 654/673

```

```

tabulation:  Freq.  Value
              2    -2
              1     0
              2     8
              1    10
              2    12
              2    20
              1    30
              1    35
              1    40
              1    80
              1    90
              2   100
              1   120
              1   480
            654    .

```

J1_1g

J1_1g

```

type:  numeric (byte)
range:  [-2,1]          units:  1
unique values: 3        missing .: 2/673

tabulation:  Freq.  Value
              1    -2
            668     0
               2     1
               2     .

```

J1_2g

J1_2g

```

type:  numeric (int)
range:  [35,200]       units:  1
unique values: 2        missing .: 671/673

tabulation:  Freq.  Value
              1    35
              1   200
            671     .

```

J1_1h

Assets2

```

type:  numeric (byte)
label:  assets_2, but 3 nonmissing values are not labeled
range:  [0,3]          units:  1
unique values: 4        missing .: 2/673

tabulation:  Freq.  Numeric  Label
            203         0
            168         1
            107         2
            193         3  3+
               2         .

```

J1_2h

J1_2h

```

type:  numeric (int)
range:  [-2,1000]      units:  1
unique values: 33      missing .: 205/673

tabulation:  Freq.  Value
            66    -2
              1     0
              1     1
              1    14
              1    18
               2    20
               1    25
              12    30
               3    35
              18    40
               3    45
              29    50
               4    55
              48    60
              22    70
              54    80
              19    90

```

```

81 100
3 110
34 120
3 130
11 140
27 150
1 155
1 170
2 180
13 200
1 300
1 350
2 500
1 550
1 800
1 1000
205 .

```

J1_1i

Assets2

```

type: numeric (byte)
label: assets_2, but 4 nonmissing values are not labeled

range: [-2,3]          units: 1
unique values: 5        missing .: 2/673

tabulation: Freq.   Numeric   Label
             1       -2
             468      0
             153      1
             36       2
             13       3   3+
             2        .

```

J1_2i

J1_2i

```

type: numeric (double)

range: [-2,15000]      units: .1
unique values: 37      missing .: 471/673

tabulation: Freq.   Value
             42     -2
             1     -1
             1    12.5
             4     15
             1     30
             1     70
             2    100
             1    140
             1    150
             1    200
             2    250
             5    300
             8    400
             1    450
            13    500
            10    600
             9    700
            15    800
             6    900
             1    950
            23   1000
             4   1100
            11   1200
             3   1300
             1   1350
             4   1400
            15   1500
             2   1600
             2   1700
             1   2500
             1   2900
             1   3000
             1   5000
             2  11000
             4  13000
             1  14000
             1  15000
            471 .

```

J1_1j

Assets3

```

      type: numeric (byte)
      label: assets_3, but 2 nonmissing values are not labeled
      range: [-2,1]
unique values: 3
               units: 1
               missing .: 2/673

      tabulation: Freq.   Numeric   Label
                   2         -2
                   643         0
                   26         1  1+
                   2          .

```

J1_2j

J1_2j

```

      type: numeric (long)
      range: [-2,55000]
unique values: 14
               units: 1
               missing .: 647/673

      tabulation: Freq.   Value
                   6         -2
                   1         700
                   1         980
                   1        1500
                   1        2500
                   2        4500
                   1        6000
                   1        8000
                   3       10000
                   2       12000
                   3       15000
                   1       25000
                   2       30000
                   1       55000
                   647         .

```

J1_1k

Assets3

```

      type: numeric (byte)
      label: assets_3, but 2 nonmissing values are not labeled
      range: [-2,1]
unique values: 3
               units: 1
               missing .: 2/673

      tabulation: Freq.   Numeric   Label
                   1         -2
                   608         0
                   62         1  1+
                   2          .

```

J1_2k

J1_2k

```

      type: numeric (int)
      range: [-2,25000]
unique values: 22
               units: 1
               missing .: 611/673

      tabulation: Freq.   Value
                   7         -2
                   1         70
                   4         80
                   6        150
                   1        160
                   5        200
                   3        250
                   8        300
                   1        350
                   1        360
                   9        400
                   1        420
                   5        500
                   2        600
                   1        800
                   1        900
                   1       1000
                   1       1400
                   1       1500
                   1       2500
                   1       3500
                   1      25000
                   611         .

```

J1_1m

Assets3

```

      type: numeric (byte)
      label: assets_3, but 1 nonmissing value is not labeled

      range: [0,1]
unique values: 2
               units: 1
               missing.: 2/673

      tabulation: Freq.   Numeric   Label
                  635       0
                  36       1  1+
                   2       .

```

J1_2m

J1_2m

```

      type: numeric (int)

      range: [-2,2000]
unique values: 15
               units: 1
               missing.: 637/673

      tabulation: Freq.   Value
                  8   -2
                  1   35
                  2   80
                  1  150
                  2  200
                  5  250
                  3  300
                  1  350
                  4  400
                  3  500
                  1  600
                  2  700
                  1  900
                  1 1350
                  1 2000
                 637  .

```

J1_3

J1_3

```

      type: numeric (byte)

      range: [1,2]
unique values: 2
               units: 1
               missing.: 2/673

      tabulation: Freq.   Value
                  253    1
                  418    2
                   2    .

```

J1_4

J1_4

```

      type: numeric (byte)

      range: [1,88]
unique values: 3
               units: 1
               missing.: 2/673

      tabulation: Freq.   Value
                  320    1
                  346    2
                   5   88
                   2    .

```

HHM_Over6_r1____return_B2_2_1_

HHM_Over6_r1____return_B2_2_1_

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
               units: 1
               missing.: 15/673

      tabulation: Freq.   Value
                  77    0
                  581   1
                   15    .

```

HHM_Over6_r2____return_B2_2_2_

HHM_Over6_r2____return_B2_2_2_

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 15/673

      tabulation: Freq. Value
                   64 0
                   594 1
                   15 .

```

HHM_Over6_r3____return_B2_2_3_

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 15/673

      tabulation: Freq. Value
                   88 0
                   570 1
                   15 .

```

HHM_Over6_r4____return_B2_2_4_

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 15/673

      tabulation: Freq. Value
                   126 0
                   532 1
                   15 .

```

HHM_Over6_r5____return_B2_2_5_

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 15/673

      tabulation: Freq. Value
                   207 0
                   451 1
                   15 .

```

HHM_Over6_r6____return_B2_2_6_

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 15/673

      tabulation: Freq. Value
                   263 0
                   395 1
                   15 .

```

HHM_Over6_r7____return_B2_2_7_

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 15/673

      tabulation: Freq. Value
                   359 0
                   299 1
                   15 .

```

HHM_Over6_r8____return_B2_2_8_

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 15/673

```

```

tabulation:  Freq.  Value
              424    0
              234    1
              15     .

```

HHM_Over6_r9____return_B2_2_9_

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 15/673

tabulation:  Freq.  Value
              476    0
              182    1
              15     .

```

HHM_Over6_r10____return_B2_2_1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 15/673

tabulation:  Freq.  Value
              508    0
              150    1
              15     .

```

HHM_Over6_r11____return_B2_2_1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 15/673

tabulation:  Freq.  Value
              551    0
              107    1
              15     .

```

HHM_Over6_r12____return_B2_2_1

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 15/673

tabulation:  Freq.  Value
              563    0
              95     1
              15     .

```

J2_1_1

```

type:  numeric (byte)

range:  [1,88]         units:  1
unique values: 3      missing .: 92/673

tabulation:  Freq.  Value
              267    1
              313    2
               1    88
              92     .

```

J2_1_2

```

type:  numeric (byte)

range:  [1,2]          units:  1
unique values: 2      missing .: 406/673

tabulation:  Freq.  Value
              113    1
              154    2
              406     .

```

J2_1_3

J2_1_3

```

      type: numeric (byte)
      range: [1,5]
unique values: 5
      units: 1
      missing .: 560/673

      tabulation: Freq. Value
                   4 1
                   53 2
                   43 3
                    1 4
                   12 5
                   560 .

```

J2_1_4

Income1

```

      type: numeric (double)
      label: income_1, but 4 nonmissing values are not labeled
      range: [-2,4]
unique values: 8
      units: .1
      missing .: 406/673

      tabulation: Freq. Numeric Label
                   54 -2
                    5 -1
                    6 0
                    1 .6
                   62 1 1-50
                   33 2 51-100
                   44 3 101-200
                   62 4 201+
                   406 .

```

J2_1_5

J2_1_5

```

      type: numeric (byte)
      range: [1,88]
unique values: 7
      units: 1
      missing .: 472/673

      tabulation: Freq. Value
                   50 1
                   26 2
                    8 3
                  104 4
                    4 5
                    8 6
                    1 88
                  472 .

```

J2_1_6

J2_1_6

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 406/673

      tabulation: Freq. Value
                   17 1
                  249 2
                    1 88
                  406 .

```

J2_1_7

J2_1_7

```

      type: numeric (int)
      range: [-2,5000]
unique values: 9
      units: 1
      missing .: 656/673

```

```

tabulation:  Freq.  Value
              5    -2
              1    -1
              1     5
              3    50
              2    60
              1    80
              2   100
              1   200
              1  5000
            656    .

```

J2_1_8

J2_1_8

```

type:  numeric (byte)
range:  [1,6]          units:  1
unique values: 5        missing .: 662/673

tabulation:  Freq.  Value
              2     1
              4     2
              1     3
              3     4
              1     6
            662    .

```

J2_1_9

J2_1_9

```

type:  numeric (byte)
range:  [-2,52]        units:  1
unique values: 33      missing .: 406/673

tabulation:  Freq.  Value
            45    -2
              3     3
              2     4
              2     6
              2     7
              2     8
              5    12
              2    15
              2    16
              2    18
              3    20
              1    21
              3    24
              2    25
              2    26
              1    27
              4    28
              2    29
              7    30
              1    31
              2    32
              5    35
              3    36
              1    39
             11    40
              1    41
              3    42
              2    43
              4    45
              2    46
             15    48
              7    50
             118    52
            406    .

```

J2_1_10

J2_1_10

```

type:  numeric (int)
range:  [-2,168]       units:  1
unique values: 59      missing .: 406/673

```

```

tabulation:  Freq.  Value
              34    -2
               2     2
               2     3
               7     4
               2     5
               7     6
               4     7
              11     8
               4     9
               1    11
               8    12
               1    13
               3    14
               1    15
               1    16
               3    18
               3    20
               1    21
               1    22
               9    24
               3    25
               2    27
               4    28
               6    30
               2    32
               1    33
               3    35
               9    36
               1    39
              21    40
               9    42
               1    44
               3    45
               1    47
               8    48
               4    49
               3    50
               1    52
               2    54
               3    55
              12    56
               2    58
               7    60
               1    62
               4    63
               2    64
               2    66
               1    68
              12    70
               9    72
               2    77
               4    80
               1    82
              10    84
               1    87
               1    90
               2    98
               1   160
               1   168
             406    .

```

J2_1_11

J2_1_11

```

type:  numeric (byte)

range:  [1,2]          units:  1
unique values:  2      missing .:  406/673

tabulation:  Freq.  Value
              256    1
              11    2
             406    .

```

J2_1_12

J2_1_12

```

type:  numeric (byte)

range:  [1,2]          units:  1
unique values:  2      missing .:  406/673

tabulation:  Freq.  Value
              19    1
             248    2
             406    .

```

J2_1_13

Income2

```

      type: numeric (int)
      label: income_2, but 2 nonmissing values are not labeled
      range: [-2,4]
      unique values: 5
                        units: 1
                        missing .: 654/673

      tabulation: Freq.   Numeric   Label
                   5         -2
                   1          0
                   5          1   1-50
                   2          3   101-200
                   6          4   201+
                  654          .

```

J2_1_15

J2_1_15

```

      type: numeric (byte)
      range: [1,88]
      unique values: 3
                        units: 1
                        missing .: 654/673

      tabulation: Freq.   Value
                   2       1
                  16       2
                   1      88
                  654       .

```

J2_1_16

J2_1_16

```

      type: numeric (byte)
      range: [2,2]
      unique values: 1
                        units: 1
                        missing .: 671/673

      tabulation: Freq.   Value
                   2       2
                  671       .

```

J2_2_1

J2_2_1

```

      type: numeric (byte)
      range: [1,2]
      unique values: 2
                        units: 1
                        missing .: 79/673

      tabulation: Freq.   Value
                  239       1
                  355       2
                   79       .

```

J2_2_2

J2_2_2

```

      type: numeric (byte)
      range: [1,3]
      unique values: 3
                        units: 1
                        missing .: 434/673

      tabulation: Freq.   Value
                   27       1
                  211       2
                   1       3
                  434       .

```

J2_2_3

J2_2_3

```

      type: numeric (byte)
      range: [2,5]
      unique values: 3
                        units: 1
                        missing .: 646/673

      tabulation: Freq.   Value
                   11       2
                   15       3
                    1       5
                   646       .

```

J2_2_4

Income1

```

type: numeric (double)
label: income_1, but 3 nonmissing values are not labeled

range: [-2,4]          units: 1
unique values: 7        missing .: 434/673

tabulation: Freq.   Numeric   Label
              73      -2
              1      -1
              7       0
              92      1  1-50
              24      2  51-100
              22      3  101-200
              20      4  201+
             434      .

```

J2_2_5

J2_2_5

```

type: numeric (byte)

range: [1,6]          units: 1
unique values: 6        missing .: 515/673

tabulation: Freq.   Value
              58     1
              45     2
               7     3
              46     4
               1     5
               1     6
             515     .

```

J2_2_6

J2_2_6

```

type: numeric (byte)

range: [1,88]         units: 1
unique values: 3        missing .: 434/673

tabulation: Freq.   Value
              8     1
             229     2
               2    88
             434     .

```

J2_2_7

J2_2_7

```

type: numeric (byte)

range: [-2,100]       units: 1
unique values: 6        missing .: 665/673

tabulation: Freq.   Value
              3     -2
              1    10
              1    13
              1    30
              1    60
              1   100
             665     .

```

J2_2_8

J2_2_8

```

type: numeric (byte)

range: [3,5]          units: 1
unique values: 3        missing .: 668/673

tabulation: Freq.   Value
              1     3
              3     4
              1     5
             668     .

```

J2_2_9

J2_2_9

```

      type: numeric (byte)
      range: [-2,52]
unique values: 31
      units: 1
missing .: 434/673

      tabulation: Freq. Value
                   49 -2
                   1  2
                   5  3
                   1  4
                   1  6
                   1  9
                   1 10
                   5 12
                   1 14
                   1 15
                   1 16
                   7 20
                   1 21
                   1 23
                   1 24
                   1 25
                   1 26
                   1 27
                   2 28
                   6 30
                   4 32
                   4 35
                   5 36
                   4 38
                  12 40
                   3 42
                   2 43
                   7 45
                  13 48
                   3 50
                   94 52
                  434 .

```

J2_2_10

J2_2_10

```

      type: numeric (int)
      range: [-2,152]
unique values: 57
      units: 1
missing .: 434/673

      tabulation: Freq. Value
                   44 -2
                   1  2
                   7  3
                   5  4
                   7  5
                   6  6
                   1  7
                   6  8
                   3  9
                   5 10
                   2 11
                   5 12
                   1 13
                   3 14
                   1 15
                   2 16
                   3 18
                   1 19
                   3 20
                   2 21
                   1 22
                   6 24
                   3 25
                   2 28
                   1 29
                   2 30
                   1 32
                   4 35
                  16 36
                   1 38
                   9 40
                   1 41
                   9 42
                   1 44
                   2 45
                   1 47
                  11 48
                   5 49
                   3 50
                   3 52
                   2 54

```



```

      5  56
      2  58
      8  60
      1  63
      1  64
      2  66
      3  70
     15  72
      1  77
      1  78
      2  80
      1  84
      2  90
      1  96
      1 120
      1 152
    434 .

```

J2_2_11

J2_2_11

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 434/673

      tabulation: Freq.  Value
                  232  1
                  7    2
                  434  .

```

J2_2_12

J2_2_12

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 434/673

      tabulation: Freq.  Value
                  4    1
                 235  2
                 434  .

```

J2_2_13

Income2

```

      type: numeric (int)
      label: income_2, but 1 nonmissing value is not labeled
      range: [-2,4]
unique values: 3
      units: 1
      missing .: 669/673

      tabulation: Freq.  Numeric  Label
                  1        -2
                  2         1  1-50
                  1         4  201+
                 669         .

```

J2_2_15

J2_2_15

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq.  Value
                  4    2
                 669  .

```

J2_2_16

J2_2_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq.  Value
                  673  .

```

J2_3_1

J2_3_1

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 103/673

      tabulation: Freq. Value
                   131 1
                   437 2
                     2 88
                   103 .

```

J2_3_2

J2_3_2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 542/673

      tabulation: Freq. Value
                   33 1
                   98 2
                  542 .

```

J2_3_3

J2_3_3

```

      type: numeric (byte)
      range: [1,5]
unique values: 5
      units: 1
      missing .: 640/673

      tabulation: Freq. Value
                   3 1
                  16 2
                   9 3
                   1 4
                   4 5
                  640 .

```

J2_3_4

Income1

```

      type: numeric (double)
      label: income_1, but 3 nonmissing values are not labeled
      range: [-2,4]
unique values: 7
      units: .1
      missing .: 542/673

      tabulation: Freq. Numeric Label
                   52      -2
                   3       0
                   1      .2
                  40       1 1-50
                   9       2 51-100
                  11       3 101-200
                  15       4 201+
                  542      .

```

J2_3_5

J2_3_5

```

      type: numeric (byte)
      range: [1,6]
unique values: 6
      units: 1
      missing .: 598/673

      tabulation: Freq. Value
                   28 1
                   16 2
                    3 3
                   25 4
                    2 5
                    1 6
                   598 .

```

J2_3_6

J2_3_6

```

      type: numeric (byte)

```

```

      range: [1,88]
unique values: 3
      units: 1
missing .: 542/673

      tabulation: Freq. Value
                   2 1
                   120 2
                   9 88
                   542 .

```

J2_3_7

J2_3_7

```

      type: numeric (byte)

      range: [-2,20]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 -2
                   1 20
                   671 .

```

J2_3_8

J2_3_8

```

      type: numeric (byte)

      range: [3,3]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 3
                   672 .

```

J2_3_9

J2_3_9

```

      type: numeric (byte)

      range: [-2,52]
unique values: 25
      units: 1
missing .: 542/673

      tabulation: Freq. Value
                   30 -2
                   2 2
                   5 3
                   1 7
                   1 8
                   1 11
                   4 12
                   1 20
                   2 22
                   1 25
                   1 26
                   1 28
                   1 30
                   1 31
                   3 35
                   2 36
                   1 37
                   6 40
                   1 42
                   2 45
                   1 46
                   9 48
                   1 49
                   2 50
                   51 52
                   542 .

```

J2_3_10

J2_3_10

```

      type: numeric (double)

      range: [-2,105]
unique values: 44
      units: .1
missing .: 542/673

```

```

tabulation:  Freq.  Value
              24    -2
              1    2.5
              4     3
              5     4
              1     5
              5     6
              1     7
              6     8
              4     9
              3    10
              1    11
              4    12
              1    13
              2    14
              2    16
              2    18
              2    24
              2    26
              2    28
              1    30
              1    32
              1    34
              3    35
              1    36
              1    38
             11    40
              2    42
              1    43
              1    45
              1    47
              5    48
              3    49
              1    54
              1    55
              3    56
              3    60
              2    64
              2    66
              2    70
              6    72
              3    84
              2    85
              1    88
              1   105
             542    .

```

J2_3_11

J2_3_11

```

type:  numeric (byte)

range:  [1,2]          units:  1
unique values: 2      missing .: 542/673

tabulation:  Freq.  Value
              124    1
               7     2
             542    .

```

J2_3_12

J2_3_12

```

type:  numeric (byte)

range:  [1,88]         units:  1
unique values: 3      missing .: 542/673

tabulation:  Freq.  Value
               2     1
             128     2
               1    88
             542    .

```

J2_3_13

Income2

```

type:  numeric (int)
label:  income_2

range:  [4,4]          units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Numeric  Label
              2         4    201+
             671         .

```

J2_3_15

J2_3_15

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

J2_3_16

J2_3_16

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 1
                   671 .

```

J2_4_1

J2_4_1

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 141/673

      tabulation: Freq. Value
                   71 1
                   459 2
                     2 88
                   141 .

```

J2_4_2

J2_4_2

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
      missing .: 602/673

      tabulation: Freq. Value
                   19 1
                   51 2
                     1 3
                   602 .

```

J2_4_3

J2_4_3

```

      type: numeric (byte)
      range: [2,5]
unique values: 4
      units: 1
      missing .: 654/673

      tabulation: Freq. Value
                   11 2
                     5 3
                     1 4
                     2 5
                   654 .

```

J2_4_4

Income1

```

      type: numeric (double)
      label: income_1, but 2 nonmissing values are not labeled
      range: [-2,4]
unique values: 6
      units: 1
      missing .: 602/673

```

tabulation:	Freq.	Numeric	Label
	31	-2	
	3	0	
	18	1	1-50
	4	2	51-100
	7	3	101-200
	8	4	201+
	602	.	

J2_4_5

J2_4_5

```

type: numeric (byte)
range: [1,6]
unique values: 6
units: 1
missing .: 636/673

tabulation: Freq. Value
            8 1
            13 2
            1 3
            11 4
            2 5
            2 6
            636 .

```

J2_4_6

J2_4_6

```

type: numeric (byte)
range: [1,88]
unique values: 3
units: 1
missing .: 602/673

tabulation: Freq. Value
            2 1
            67 2
            2 88
            602 .

```

J2_4_7

J2_4_7

```

type: numeric (byte)
range: [-2,-1]
unique values: 2
units: 1
missing .: 671/673

tabulation: Freq. Value
            1 -2
            1 -1
            671 .

```

J2_4_8

J2_4_8

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation: Freq. Value
            673 .

```

J2_4_9

J2_4_9

```

type: numeric (byte)
range: [-2,52]
unique values: 17
units: 1
missing .: 602/673

tabulation: Freq. Value
            17 -2
            1 3
            2 4
            1 9
            1 20
            1 24
            4 30
            1 33
            1 34
            1 35
            3 38
            2 40

```

```

      2 42
      1 43
      5 48
      3 50
     25 52
    602 .

```

J2_4_10

J2_4_10

```

      type: numeric (int)
      range: [-2,120]
unique values: 30
      units: 1
missing .: 602/673

      tabulation: Freq. Value
                  14 -2
                  1 4
                  1 6
                  2 7
                  4 8
                  2 9
                  5 12
                  1 13
                  1 18
                  1 24
                  2 26
                  1 28
                  2 30
                  1 31
                  2 35
                  3 36
                  1 38
                  4 40
                  2 42
                  1 47
                  2 48
                  1 50
                  5 56
                  3 60
                  1 66
                  1 70
                  3 72
                  2 84
                  1 96
                  1 120
    602 .

```

J2_4_11

J2_4_11

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 602/673

      tabulation: Freq. Value
                  69 1
                   2 2
    602 .

```

J2_4_12

J2_4_12

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
missing .: 602/673

      tabulation: Freq. Value
                   3 1
                  67 2
                   1 88
    602 .

```

J2_4_13

Income2

```

      type: numeric (byte)
      label: income_2, but 1 nonmissing value is not labeled
      range: [-2,2]
unique values: 3
      units: 1
missing .: 670/673

```

tabulation:	Freq.	Numeric	Label
	1	-2	
	1	1	1-50
	1	2	51-100
	670	.	

J2_4_15

J2_4_15

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 670/673

tabulation: Freq. Value
             1 1
             2 2
             670 .

```

J2_4_16

J2_4_16

```

type: numeric (byte)
range: [2,2]
unique values: 1
units: 1
missing .: 672/673

tabulation: Freq. Value
             1 2
             672 .

```

J2_5_1

J2_5_1

```

type: numeric (byte)
range: [1,88]
unique values: 3
units: 1
missing .: 222/673

tabulation: Freq. Value
             53 1
             397 2
             1 88
             222 .

```

J2_5_2

J2_5_2

```

type: numeric (byte)
range: [1,88]
unique values: 4
units: 1
missing .: 620/673

tabulation: Freq. Value
             13 1
             36 2
             1 3
             3 88
             620 .

```

J2_5_3

J2_5_3

```

type: numeric (byte)
range: [2,5]
unique values: 3
units: 1
missing .: 660/673

tabulation: Freq. Value
             9 2
             2 3
             2 5
             660 .

```

J2_5_4

Income1

```

type: numeric (int)
label: income_1, but 2 nonmissing values are not labeled
range: [-2,4]
unique values: 6
units: 1
missing .: 620/673

```


tabulation:	Freq.	Numeric	Label
	27	-2	
	4	0	
	14	1	1-50
	1	2	51-100
	2	3	101-200
	5	4	201+
	620	.	

J2_5_5

J2_5_5

```

type: numeric (byte)
range: [1,6]
unique values: 5
units: 1
missing .: 651/673

```

tabulation:	Freq.	Value
	10	1
	1	2
	4	3
	5	4
	2	6
	651	.

J2_5_6

J2_5_6

```

type: numeric (byte)
range: [1,88]
unique values: 3
units: 1
missing .: 620/673

```

tabulation:	Freq.	Value
	1	1
	50	2
	2	88
	620	.

J2_5_7

J2_5_7

```

type: numeric (byte)
range: [50,50]
unique values: 1
units: 10
missing .: 672/673

```

tabulation:	Freq.	Value
	1	50
	672	.

J2_5_8

J2_5_8

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing .: 672/673

```

tabulation:	Freq.	Value
	1	1
	672	.

J2_5_9

J2_5_9

```

type: numeric (byte)
range: [-2,52]
unique values: 18
units: 1
missing .: 620/673

```

tabulation:	Freq.	Value
	11	-2
	2	3
	1	4
	1	10
	2	12
	1	17
	1	18
	2	24
	1	26
	3	30
	1	31
	1	36
	1	39

```

      2 42
      2 43
      1 47
      3 48
     17 52
    620 .

```

J2_5_10

J2_5_10

```

      type: numeric (int)
      range: [-2,160]
unique values: 31
      units: 1
      missing .: 620/673

      tabulation: Freq. Value
                   12 -2
                   3 5
                   1 7
                   1 8
                   1 9
                   3 10
                   2 12
                   1 14
                   1 18
                   1 20
                   1 22
                   2 30
                   1 32
                   1 34
                   2 35
                   4 36
                   1 41
                   1 42
                   2 48
                   1 49
                   1 52
                   1 54
                   1 55
                   1 56
                   1 60
                   1 66
                   1 70
                   1 77
                   1 84
                   1 120
                   1 160
    620 .

```

J2_5_11

J2_5_11

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 620/673

      tabulation: Freq. Value
                   48 1
                   5 2
    620 .

```

J2_5_12

J2_5_12

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 620/673

      tabulation: Freq. Value
                   53 2
    620 .

```

J2_5_13

Income2

```

      type: numeric (byte)
      label: income_2
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

J2_5_15

J2_5_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_5_16

J2_5_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_6_1

J2_6_1

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
      missing .: 278/673

      tabulation: Freq. Value
                   37 1
                   357 2
                     1 88
                   278 .

```

J2_6_2

J2_6_2

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
      missing .: 636/673

      tabulation: Freq. Value
                   9 1
                   27 2
                     1 3
                   636 .

```

J2_6_3

J2_6_3

```

      type: numeric (byte)
      range: [2,3]
unique values: 2
      units: 1
      missing .: 664/673

      tabulation: Freq. Value
                   7 2
                   2 3
                   664 .

```

J2_6_4

Income1

```

      type: numeric (int)
      label: income_1, but 2 nonmissing values are not labeled
      range: [-2,4]
unique values: 6
      units: 1
      missing .: 636/673

      tabulation: Freq. Numeric Label
                   13      -2
                     4       0
                    12       1 1-50
                     2       2 51-100
                     2       3 101-200
                     4       4 201+
                   636      .

```

J2_6_5

J2_6_5

```

      type: numeric (byte)
      range: [1,6]
unique values: 5
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                   7 1
                   6 2
                   1 3
                   5 4
                   1 6
                   653 .

```

J2_6_6

J2_6_6

```

      type: numeric (byte)
      range: [1,88]
unique values: 3
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   2 1
                   33 2
                   2 88
                   636 .

```

J2_6_7

J2_6_7

```

      type: numeric (byte)
      range: [-2,20]
unique values: 2
      units: 1
missing .: 671/673

      tabulation: Freq. Value
                   1 -2
                   1 20
                   671 .

```

J2_6_8

J2_6_8

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 2
                   672 .

```

J2_6_9

J2_6_9

```

      type: numeric (byte)
      range: [-2,52]
unique values: 13
      units: 1
missing .: 636/673

      tabulation: Freq. Value
                   3 -2
                   3 3
                   1 4
                   2 12
                   2 28
                   1 30
                   1 32
                   1 35
                   1 36
                   2 42
                   1 45
                   5 48
                   14 52
                   636 .

```

J2_6_10

J2_6_10

```

      type: numeric (int)

```

```

      range: [-2,105]
unique values: 23
      units: 1
missing .: 636/673

```

```

tabulation: Freq. Value
             6  -2
             1   3
             2   5
             1   8
             2   9
             1  12
             1  14
             1  18
             2  24
             1  25
             1  34
             2  35
             3  36
             1  40
             1  42
             1  43
             1  48
             2  50
             1  52
             3  60
             1  63
             1  66
             1 105
        636 .

```

J2_6_11

J2_6_11

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 636/673

```

```

tabulation: Freq. Value
             33  1
             4   2
        636 .

```

J2_6_12

J2_6_12

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
missing .: 636/673

```

```

tabulation: Freq. Value
             37  2
        636 .

```

J2_6_13

Income2

```

      type: numeric (byte)
      label: income_2
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation: Freq. Numeric Label
             673 .

```

J2_6_15

J2_6_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation: Freq. Value
             673 .

```

J2_6_16

J2_6_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

```

```

tabulation:  Freq.  Value
              673    .

```

J2_7_1

J2_7_1

```

type:  numeric (byte)
range:  [1,2]
unique values:  2
units:  1
missing .:  374/673

tabulation:  Freq.  Value
              20    1
              279    2
              374    .

```

J2_7_2

J2_7_2

```

type:  numeric (byte)
range:  [1,3]
unique values:  3
units:  1
missing .:  653/673

tabulation:  Freq.  Value
              6    1
              13    2
              1    3
              653    .

```

J2_7_3

J2_7_3

```

type:  numeric (byte)
range:  [2,5]
unique values:  4
units:  1
missing .:  667/673

tabulation:  Freq.  Value
              2    2
              1    3
              1    4
              2    5
              667    .

```

J2_7_4

Income1

```

type:  numeric (int)
label:  income_1, but 1 nonmissing value is not labeled
range:  [-2,4]
unique values:  4
units:  1
missing .:  653/673

tabulation:  Freq.  Numeric  Label
              9      -2
              7       1  1-50
              1       3  101-200
              3       4  201+
              653      .

```

J2_7_5

J2_7_5

```

type:  numeric (byte)
range:  [1,6]
unique values:  5
units:  1
missing .:  662/673

tabulation:  Freq.  Value
              4    1
              2    2
              2    3
              2    4
              1    6
              662    .

```

J2_7_6

J2_7_6

```

type:  numeric (byte)

```

```

      range: [1,88]
unique values: 3
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                   1 1
                   18 2
                   1 88
                   653 .

```

J2_7_7

J2_7_7

```

      type: numeric (byte)

      range: [2,2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 2
                   672 .

```

J2_7_8

J2_7_8

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 1
                   672 .

```

J2_7_9

J2_7_9

```

      type: numeric (byte)

      range: [-2,52]
unique values: 11
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                   5 -2
                   1 3
                   1 6
                   1 12
                   1 24
                   1 30
                   2 40
                   1 41
                   1 48
                   2 50
                   4 52
                   653 .

```

J2_7_10

J2_7_10

```

      type: numeric (byte)

      range: [-2,90]
unique values: 12
      units: 1
missing .: 653/673

      tabulation: Freq. Value
                   4 -2
                   1 3
                   1 5
                   2 12
                   2 18
                   1 20
                   1 35
                   1 36
                   2 40
                   1 60
                   3 72
                   1 90
                   653 .

```

J2_7_11

J2_7_11

```

      type: numeric (byte)

```

```

      range: [1,1]          units: 1
unique values: 1          missing .: 653/673

      tabulation: Freq. Value
                  20 1
                  653 .

```

J2_7_12

J2_7_12

```

      type: numeric (byte)

      range: [2,2]          units: 1
unique values: 1          missing .: 653/673

      tabulation: Freq. Value
                  20 2
                  653 .

```

J2_7_13

Income2

```

      type: numeric (byte)
      label: income_2

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Numeric Label
                  673 .

```

J2_7_15

J2_7_15

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

J2_7_16

J2_7_16

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

      tabulation: Freq. Value
                  673 .

```

J2_8_1

J2_8_1

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 439/673

      tabulation: Freq. Value
                  14 1
                  220 2
                  439 .

```

J2_8_2

J2_8_2

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 659/673

      tabulation: Freq. Value
                  4 1
                  10 2
                  659 .

```

J2_8_3

J2_8_3

```

      type: numeric (byte)
      range: [2,5]
unique values: 3
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   2 2
                   1 3
                   1 5
                   669 .

```

J2_8_4

Income1

```

      type: numeric (double)
      label: income_1, but 1 nonmissing value is not labeled
      range: [-2,4]
unique values: 4
      units: 1
missing .: 659/673

      tabulation: Freq. Numeric Label
                   5      -2
                   6       1  1-50
                   1       2  51-100
                   2       4  201+
                   659 .

```

J2_8_5

J2_8_5

```

      type: numeric (byte)
      range: [1,6]
unique values: 4
      units: 1
missing .: 664/673

      tabulation: Freq. Value
                   4 1
                   3 2
                   1 3
                   1 6
                   664 .

```

J2_8_6

J2_8_6

```

      type: numeric (byte)
      range: [2,88]
unique values: 2
      units: 1
missing .: 659/673

      tabulation: Freq. Value
                   12 2
                   2 88
                   659 .

```

J2_8_7

J2_8_7

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_8_8

J2_8_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_8_9

J2_8_9

```

      type: numeric (byte)

```

```

      range: [-2,52]          units: 1
unique values: 7             missing .: 659/673

      tabulation: Freq. Value
                   2   -2
                   1   13
                   1   30
                   1   35
                   1   36
                   2   48
                   6   52
                  659 .

```

J2_8_10

J2_8_10

```

      type: numeric (byte)

      range: [-2,72]          units: 1
unique values: 11             missing .: 659/673

      tabulation: Freq. Value
                   2   -2
                   1   10
                   1   12
                   1   18
                   1   25
                   1   28
                   1   40
                   1   41
                   1   44
                   3   56
                   1   72
                  659 .

```

J2_8_11

J2_8_11

```

      type: numeric (byte)

      range: [1,1]           units: 1
unique values: 1             missing .: 659/673

      tabulation: Freq. Value
                   14   1
                  659 .

```

J2_8_12

J2_8_12

```

      type: numeric (byte)

      range: [2,2]           units: 1
unique values: 1             missing .: 659/673

      tabulation: Freq. Value
                   14   2
                  659 .

```

J2_8_13

Income2

```

      type: numeric (byte)
      label: income_2

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

J2_8_15

J2_8_15

```

      type: numeric (byte)

      range: [.,.]           units: .
unique values: 0             missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_8_16

J2_8_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_9_1

J2_9_1

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 491/673

      tabulation: Freq. Value
                   10 1
                   172 2
                   491 .

```

J2_9_2

J2_9_2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   3 1
                   7 2
                   663 .

```

J2_9_3

J2_9_3

```

      type: numeric (byte)
      range: [3,5]
unique values: 2
      units: 1
      missing .: 670/673

      tabulation: Freq. Value
                   2 3
                   1 5
                   670 .

```

J2_9_4

Income1

```

      type: numeric (int)
      label: income_1, but 2 nonmissing values are not labeled
      range: [-2,4]
unique values: 5
      units: 1
      missing .: 663/673

      tabulation: Freq. Numeric Label
                   2 -2
                   1 0
                   4 1 1-50
                   2 3 101-200
                   1 4 201+
                   663 .

```

J2_9_5

J2_9_5

```

      type: numeric (byte)
      range: [1,6]
unique values: 3
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   4 1
                   1 4
                   2 6
                   666 .

```

J2_9_6

J2_9_6

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   1 1
                   9 2
                  663 .

```

J2_9_7

J2_9_7

```

      type: numeric (byte)
      range: [-2,-2]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 -2
                  672 .

```

J2_9_8

J2_9_8

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_9_9

J2_9_9

```

      type: numeric (byte)
      range: [-2,52]
unique values: 4
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   2 -2
                   1 2
                   2 48
                   5 52
                  663 .

```

J2_9_10

J2_9_10

```

      type: numeric (byte)
      range: [-2,94]
unique values: 8
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   3 -2
                   1 -1
                   1 3
                   1 24
                   1 28
                   1 35
                   1 66
                   1 94
                  663 .

```

J2_9_11

J2_9_11

```

      type: numeric (byte)
      range: [1,1]
unique values: 1
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   10 1
                  663 .

```

J2_9_12

J2_9_12

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 663/673

      tabulation: Freq. Value
                   1 1
                   9 2
                  663 .

```

J2_9_13

Income2

```

      type: numeric (int)
      label: income_2
      range: [4,4]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Numeric Label
                   1 4 201+
                  672 .

```

J2_9_15

J2_9_15

```

      type: numeric (byte)
      range: [2,2]
unique values: 1
      units: 1
      missing .: 672/673

      tabulation: Freq. Value
                   1 2
                  672 .

```

J2_9_16

J2_9_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_10_1

J2_10_1

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 523/673

      tabulation: Freq. Value
                   5 1
                  145 2
                  523 .

```

J2_10_2

J2_10_2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 1
                   4 2
                  668 .

```

J2_10_3

J2_10_3

```

      type: numeric (byte)
      range: [3,3]
unique values: 1
      units: 1
      missing .: 672/673

```

```

tabulation:  Freq.  Value
              1      3
            672      .

```

J2_10_4**Income1**

```

type: numeric (byte)
label: income_1, but 1 nonmissing value is not labeled

range: [-2,2]          units: 1
unique values: 3        missing .: 668/673

tabulation:  Freq.    Numeric  Label
              1        -2
              3         1  1-50
              1         2  51-100
            668         .

```

J2_10_5**J2_10_5**

```

type: numeric (byte)

range: [1,6]          units: 1
unique values: 2        missing .: 669/673

tabulation:  Freq.  Value
              3      1
              1      6
            669      .

```

J2_10_6**J2_10_6**

```

type: numeric (byte)

range: [2,2]          units: 1
unique values: 1        missing .: 668/673

tabulation:  Freq.  Value
              5      2
            668      .

```

J2_10_7**J2_10_7**

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0        missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

J2_10_8**J2_10_8**

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0        missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

J2_10_9**J2_10_9**

```

type: numeric (byte)

range: [3,52]         units: 1
unique values: 5        missing .: 668/673

tabulation:  Freq.  Value
              1      3
              1     28
              1     36
              1     42
              1     52
            668      .

```

J2_10_10

J2_10_10

```

      type: numeric (byte)
      range: [-2,72]
unique values: 5
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1 -2
                   1 5
                   1 20
                   1 41
                   1 72
                   668 .

```

J2_10_11

J2_10_11

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   3 1
                   2 2
                   668 .

```

J2_10_12

J2_10_12

```

      type: numeric (byte)
      range: [2,88]
unique values: 2
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   4 2
                   1 88
                   668 .

```

J2_10_13

Income2

```

      type: numeric (byte)
      label: income_2
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Numeric Label
                   673 .

```

J2_10_15

J2_10_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_10_16

J2_10_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_11_1

J2_11_1

```

      type: numeric (byte)

```

```

      range: [1,2]          units: 1
unique values: 2          missing .: 566/673

      tabulation: Freq. Value
                   8 1
                   99 2
                   566 .

```

J2_11_2J2_11_2

```

      type: numeric (byte)

      range: [1,2]          units: 1
unique values: 2          missing .: 665/673

      tabulation: Freq. Value
                   3 1
                   5 2
                   665 .

```

J2_11_3J2_11_3

```

      type: numeric (byte)

      range: [2,3]          units: 1
unique values: 2          missing .: 670/673

      tabulation: Freq. Value
                   1 2
                   2 3
                   670 .

```

J2_11_4Income1

```

      type: numeric (int)
label: income_1, but 1 nonmissing value is not labeled

      range: [-2,3]        units: 1
unique values: 3          missing .: 665/673

      tabulation: Freq. Numeric Label
                   4      -2
                   3       1 1-50
                   1       3 101-200
                   665 .

```

J2_11_5J2_11_5

```

      type: numeric (byte)

      range: [1,4]          units: 1
unique values: 3          missing .: 669/673

      tabulation: Freq. Value
                   2 1
                   1 2
                   1 4
                   669 .

```

J2_11_6J2_11_6

```

      type: numeric (byte)

      range: [2,2]          units: 1
unique values: 1          missing .: 665/673

      tabulation: Freq. Value
                   8 2
                   665 .

```

J2_11_7J2_11_7

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 673/673

```


tabulation: Freq. Value
673 .

J2_11_8

J2_11_8

type: numeric (**byte**)
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Value
673 .

J2_11_9

J2_11_9

type: numeric (**byte**)
range: [0,52] units: 1
unique values: 6 missing .: 665/673
tabulation: Freq. Value
2 0
1 2
1 32
1 42
1 46
2 52
665 .

J2_11_10

J2_11_10

type: numeric (**byte**)
range: [-2,91] units: 1
unique values: 5 missing .: 665/673
tabulation: Freq. Value
4 -2
1 3
1 40
1 56
1 91
665 .

J2_11_11

J2_11_11

type: numeric (**byte**)
range: [1,2] units: 1
unique values: 2 missing .: 665/673
tabulation: Freq. Value
7 1
1 2
665 .

J2_11_12

J2_11_12

type: numeric (**byte**)
range: [2,2] units: 1
unique values: 1 missing .: 665/673
tabulation: Freq. Value
8 2
665 .

J2_11_13

Income2

type: numeric (**byte**)
label: **income_2**
range: [.,.] units: .
unique values: 0 missing .: 673/673
tabulation: Freq. Numeric Label
673 .

J2_11_15

J2_11_15

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_11_16

J2_11_16

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_12_1

J2_12_1

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 578/673

      tabulation: Freq. Value
                   7 1
                   88 2
                   578 .

```

J2_12_2

J2_12_2

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 666/673

      tabulation: Freq. Value
                   2 1
                   5 2
                   666 .

```

J2_12_3

J2_12_3

```

      type: numeric (byte)
      range: [5,5]
unique values: 1
      units: 1
      missing .: 671/673

      tabulation: Freq. Value
                   2 5
                   671 .

```

J2_12_4

Income1

```

      type: numeric (double)
      label: income_1, but 2 nonmissing values are not labeled
      range: [-2,3]
unique values: 5
      units: 1
      missing .: 666/673

      tabulation: Freq. Numeric Label
                   2 -2
                   1 0
                   2 1 1-50
                   1 2 51-100
                   1 3 101-200
                   666 .

```

J2_12_5

J2_12_5

```

      type: numeric (byte)

```

```

      range: [1,4]
unique values: 3
      units: 1
missing .: 669/673

      tabulation: Freq. Value
                   1 1
                   2 2
                   1 4
                   669 .

```

J2_12_6

J2_12_6

```

      type: numeric (byte)

      range: [1,2]
unique values: 2
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   1 1
                   6 2
                   666 .

```

J2_12_7

J2_12_7

```

      type: numeric (byte)

      range: [-2,-2]
unique values: 1
      units: 1
missing .: 672/673

      tabulation: Freq. Value
                   1 -2
                   672 .

```

J2_12_8

J2_12_8

```

      type: numeric (byte)

      range: [.,.]
unique values: 0
      units: .
missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

J2_12_9

J2_12_9

```

      type: numeric (byte)

      range: [-2,52]
unique values: 4
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   1 -2
                   1 12
                   1 35
                   4 52
                   666 .

```

J2_12_10

J2_12_10

```

      type: numeric (int)

      range: [-2,144]
unique values: 5
      units: 1
missing .: 666/673

      tabulation: Freq. Value
                   2 -2
                   1 19
                   2 40
                   1 120
                   1 144
                   666 .

```

J2_12_11

J2_12_11

```

      type: numeric (byte)

      range: [1,1]
unique values: 1
      units: 1
missing .: 666/673

```

```

tabulation:  Freq.  Value
              7      1
            666      .

```

J2_12_12

J2_12_12

```

type: numeric (byte)
range: [2,2]
unique values: 1
units: 1
missing .: 666/673

tabulation:  Freq.  Value
              7      2
            666      .

```

J2_12_13

Income2

```

type: numeric (byte)
label: income_2
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Numeric  Label
            673      .

```

J2_12_15

J2_12_15

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

J2_12_16

J2_12_16

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 673/673

tabulation:  Freq.  Value
            673      .

```

J3_1_2FILTER_r__return_B2_2_1_F

J3_1_2FILTER_r__return_B2_2_1_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 89/673

tabulation:  Freq.  Value
            76      0
           508      1
           89      .

```

J3_1_2FILTER_r__return_B2_2_2_F

J3_1_2FILTER_r__return_B2_2_2_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 89/673

tabulation:  Freq.  Value
            67      0
           517      1
           89      .

```

J3_1_2FILTER_r__return_B2_2_3_F

J3_1_2FILTER_r__return_B2_2_3_Fi

```

type: numeric (byte)

```

range: [0,1] units: 1
unique values: 2 missing .: 89/673

tabulation: Freq. Value
91 0
493 1
89 .

J3_1_2FILTER_r__return_B2_2_4_F

J3_1_2FILTER_r__return_B2_2_4_Fi

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 89/673

tabulation: Freq. Value
124 0
460 1
89 .

J3_1_2FILTER_r__return_B2_2_5_F

J3_1_2FILTER_r__return_B2_2_5_Fi

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 89/673

tabulation: Freq. Value
206 0
378 1
89 .

J3_1_2FILTER_r__return_B2_2_6_F

J3_1_2FILTER_r__return_B2_2_6_Fi

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 89/673

tabulation: Freq. Value
269 0
315 1
89 .

J3_1_2FILTER_r__return_B2_2_7_F

J3_1_2FILTER_r__return_B2_2_7_Fi

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 89/673

tabulation: Freq. Value
361 0
223 1
89 .

J3_1_2FILTER_r__return_B2_2_8_F

J3_1_2FILTER_r__return_B2_2_8_Fi

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 89/673

tabulation: Freq. Value
427 0
157 1
89 .

J3_1_2FILTER_r__return_B2_2_9_F

J3_1_2FILTER_r__return_B2_2_9_Fi

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 89/673

```

tabulation:  Freq.  Value
              481    0
              103    1
              89     .

```

J3_1_2FILTER_r__return_B2_2_10_

J3_1_2FILTER_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 89/673

tabulation:  Freq.  Value
              512    0
              72    1
              89     .

```

J3_1_2FILTER_r__return_B2_2_11_

J3_1_2FILTER_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 89/673

tabulation:  Freq.  Value
              552    0
              32    1
              89     .

```

J3_1_2FILTER_r__return_B2_2_12_

J3_1_2FILTER_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 89/673

tabulation:  Freq.  Value
              577    0
               7    1
              89     .

```

J3_1_2FILTER_Whole_household

J3_1_2FILTER_Whole_household

```

type:  numeric (byte)

range:  [1,1]          units:  1
unique values: 1        missing .: 89/673

tabulation:  Freq.  Value
              584    1
              89     .

```

J3_1_1

Income3

```

type:  numeric (int)
label:  income_3, but 2 nonmissing values are not labeled

range:  [-2,4]          units:  1
unique values: 5        missing .: 2/673

tabulation:  Freq.  Numeric  Label
              11     -2
             644      0
               5      1  1-50
               1      2  51-100
              10      4  201+
               2      .

```

J3_1_2a_r__return_B2_2_1_Fi

J3_1_2a_r__return_B2_2_1_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 657/673

```

```

tabulation:  Freq.  Value
              3      0
             13      1
            657      .

```

J3_1_2a_r__return_B2_2_2_Fi

J3_1_2a_r__return_B2_2_2_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 657/673

tabulation:  Freq.  Value
              15      0
              1      1
            657      .

```

J3_1_2a_r__return_B2_2_3_Fi

J3_1_2a_r__return_B2_2_3_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 657/673

tabulation:  Freq.  Value
              16      0
            657      .

```

J3_1_2a_r__return_B2_2_4_Fi

J3_1_2a_r__return_B2_2_4_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 657/673

tabulation:  Freq.  Value
              16      0
            657      .

```

J3_1_2a_r__return_B2_2_5_Fi

J3_1_2a_r__return_B2_2_5_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 657/673

tabulation:  Freq.  Value
              16      0
            657      .

```

J3_1_2a_r__return_B2_2_6_Fi

J3_1_2a_r__return_B2_2_6_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 657/673

tabulation:  Freq.  Value
              16      0
            657      .

```

J3_1_2a_r__return_B2_2_7_Fi

J3_1_2a_r__return_B2_2_7_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 657/673

tabulation:  Freq.  Value
              16      0
            657      .

```

J3_1_2a_r__return_B2_2_8_Fi

J3_1_2a_r__return_B2_2_8_Fi

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 657/673

      tabulation: Freq. Value
                  16 0
                  657 .

```

J3_1_2a_r__return_B2_2_9_Fi

J3_1_2a_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 657/673

      tabulation: Freq. Value
                  16 0
                  657 .

```

J3_1_2a_r__return_B2_2_10_F

J3_1_2a_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 657/673

      tabulation: Freq. Value
                  16 0
                  657 .

```

J3_1_2a_r__return_B2_2_11_F

J3_1_2a_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 657/673

      tabulation: Freq. Value
                  16 0
                  657 .

```

J3_1_2a_r__return_B2_2_12_F

J3_1_2a_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 657/673

      tabulation: Freq. Value
                  16 0
                  657 .

```

J3_1_2a_Whole_household

J3_1_2a_Whole_household

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 657/673

      tabulation: Freq. Value
                  16 0
                  657 .

```

J3_2_1

Income3

```

      type: numeric (int)
label: income_3, but 2 nonmissing values are not labeled

      range: [-2,4]          units: 1
unique values: 6          missing .: 2/673

```


tabulation:	Freq.	Numeric	Label
	11	-2	
	647	0	
	2	1	1-50
	3	2	51-100
	2	3	101-200
	6	4	201+
	2	.	

J3_2_2a_r__return_B2_2_1_Fi

J3_2_2a_r__return_B2_2_1_Fi

```

type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 660/673
tabulation: Freq. Value
              5 0
              8 1
             660 .

```

J3_2_2a_r__return_B2_2_2_Fi

J3_2_2a_r__return_B2_2_2_Fi

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 660/673
tabulation: Freq. Value
              13 0
             660 .

```

J3_2_2a_r__return_B2_2_3_Fi

J3_2_2a_r__return_B2_2_3_Fi

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 660/673
tabulation: Freq. Value
              13 0
             660 .

```

J3_2_2a_r__return_B2_2_4_Fi

J3_2_2a_r__return_B2_2_4_Fi

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 660/673
tabulation: Freq. Value
              13 0
             660 .

```

J3_2_2a_r__return_B2_2_5_Fi

J3_2_2a_r__return_B2_2_5_Fi

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 660/673
tabulation: Freq. Value
              13 0
             660 .

```

J3_2_2a_r__return_B2_2_6_Fi

J3_2_2a_r__return_B2_2_6_Fi

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing .: 660/673
tabulation: Freq. Value
              13 0
             660 .

```

J3_2_2a_r__return_B2_2_7_Fi

J3_2_2a_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   13 0
                   660 .

```

J3_2_2a_r__return_B2_2_8_Fi

J3_2_2a_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   13 0
                   660 .

```

J3_2_2a_r__return_B2_2_9_Fi

J3_2_2a_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   13 0
                   660 .

```

J3_2_2a_r__return_B2_2_10_F

J3_2_2a_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   13 0
                   660 .

```

J3_2_2a_r__return_B2_2_11_F

J3_2_2a_r__return_B2_2_11_F

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   13 0
                   660 .

```

J3_2_2a_r__return_B2_2_12_F

J3_2_2a_r__return_B2_2_12_F

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 660/673

      tabulation: Freq. Value
                   13 0
                   660 .

```

J3_2_2a_Whole_household

J3_2_2a_Whole_household

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 660/673

```

```

tabulation:  Freq.  Value
              13    0
              660    .

```

J3_3_1

Income3

```

type:  numeric (int)
label:  income_3, but 2 nonmissing values are not labeled

range:  [-2,4]                units:  1
unique values: 6                missing .: 2/673

```

```

tabulation:  Freq.  Numeric  Label
              20      -2
              619      0
               2       1  1-50
               2       2  51-100
               4       3  101-200
              24       4  201+
               2       .

```

J3_3_2a_r__return_B2_2_1_Fi

J3_3_2a_r__return_B2_2_1_Fi

```

type:  numeric (byte)

range:  [0,1]                units:  1
unique values: 2                missing .: 641/673

```

```

tabulation:  Freq.  Value
              15    0
              17    1
             641    .

```

J3_3_2a_r__return_B2_2_2_Fi

J3_3_2a_r__return_B2_2_2_Fi

```

type:  numeric (byte)

range:  [0,1]                units:  1
unique values: 2                missing .: 641/673

```

```

tabulation:  Freq.  Value
              31    0
               1    1
             641    .

```

J3_3_2a_r__return_B2_2_3_Fi

J3_3_2a_r__return_B2_2_3_Fi

```

type:  numeric (byte)

range:  [0,1]                units:  1
unique values: 2                missing .: 641/673

```

```

tabulation:  Freq.  Value
              31    0
               1    1
             641    .

```

J3_3_2a_r__return_B2_2_4_Fi

J3_3_2a_r__return_B2_2_4_Fi

```

type:  numeric (byte)

range:  [0,1]                units:  1
unique values: 2                missing .: 641/673

```

```

tabulation:  Freq.  Value
              29    0
               3    1
             641    .

```

J3_3_2a_r__return_B2_2_5_Fi

J3_3_2a_r__return_B2_2_5_Fi

```

type:  numeric (byte)

range:  [0,1]                units:  1
unique values: 2                missing .: 641/673

```

```

tabulation:  Freq.  Value
              31    0
              1    1
             641    .

```

J3_3_2a_r__return_B2_2_6_Fi

J3_3_2a_r__return_B2_2_6_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 641/673

tabulation:  Freq.  Value
              31    0
              1    1
             641    .

```

J3_3_2a_r__return_B2_2_7_Fi

J3_3_2a_r__return_B2_2_7_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 641/673

tabulation:  Freq.  Value
              32    0
             641    .

```

J3_3_2a_r__return_B2_2_8_Fi

J3_3_2a_r__return_B2_2_8_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 641/673

tabulation:  Freq.  Value
              32    0
             641    .

```

J3_3_2a_r__return_B2_2_9_Fi

J3_3_2a_r__return_B2_2_9_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 641/673

tabulation:  Freq.  Value
              32    0
             641    .

```

J3_3_2a_r__return_B2_2_10_F

J3_3_2a_r__return_B2_2_10_F

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 641/673

tabulation:  Freq.  Value
              32    0
             641    .

```

J3_3_2a_r__return_B2_2_11_F

J3_3_2a_r__return_B2_2_11_F

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 641/673

tabulation:  Freq.  Value
              32    0
             641    .

```

J3_3_2a_r__return_B2_2_12_F

J3_3_2a_r__return_B2_2_12_F

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 641/673

      tabulation: Freq. Value
                  32  0
                  641 .

```

J3_3_2a_Whole_household

J3_3_2a_Whole_household

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 641/673

      tabulation: Freq. Value
                  30  0
                  2  1
                  641 .

```

J3_4_1

Income3

```

      type: numeric (long)
label: income_3, but 4 nonmissing values are not labeled

      range: [-2,100500]    units: 1
unique values: 8          missing .: 2/673

      tabulation: Freq.   Numeric   Label
                  32      -2
                  577      0
                  18       1   1-50
                  20       2   51-100
                   8       3   101-200
                  14       4   201+
                   1      12000
                   1     100500
                   2       .

```

J3_4_2a_r__return_B2_2_1_Fi

J3_4_2a_r__return_B2_2_1_Fi

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 611/673

      tabulation: Freq. Value
                  28  0
                  34  1
                  611 .

```

J3_4_2a_r__return_B2_2_2_Fi

J3_4_2a_r__return_B2_2_2_Fi

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 611/673

      tabulation: Freq. Value
                  57  0
                   5  1
                  611 .

```

J3_4_2a_r__return_B2_2_3_Fi

J3_4_2a_r__return_B2_2_3_Fi

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 611/673

      tabulation: Freq. Value
                  60  0
                   2  1
                  611 .

```

J3_4_2a_r__return_B2_2_4_Fi

J3_4_2a_r__return_B2_2_4_Fi

```

      type: numeric (byte)

```

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 611/673

      tabulation: Freq. Value
                   58 0
                   4 1
                   611 .

```

J3_4_2a_r__return_B2_2_5_Fi

J3_4_2a_r__return_B2_2_5_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 611/673

      tabulation: Freq. Value
                   60 0
                   2 1
                   611 .

```

J3_4_2a_r__return_B2_2_6_Fi

J3_4_2a_r__return_B2_2_6_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 611/673

      tabulation: Freq. Value
                   60 0
                   2 1
                   611 .

```

J3_4_2a_r__return_B2_2_7_Fi

J3_4_2a_r__return_B2_2_7_Fi

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 611/673

      tabulation: Freq. Value
                   62 0
                   611 .

```

J3_4_2a_r__return_B2_2_8_Fi

J3_4_2a_r__return_B2_2_8_Fi

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 611/673

      tabulation: Freq. Value
                   62 0
                   611 .

```

J3_4_2a_r__return_B2_2_9_Fi

J3_4_2a_r__return_B2_2_9_Fi

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 611/673

      tabulation: Freq. Value
                   61 0
                   1 1
                   611 .

```

J3_4_2a_r__return_B2_2_10_F

J3_4_2a_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,0]
unique values: 1
      units: 1
missing .: 611/673

      tabulation: Freq. Value
                   62 0
                   611 .

```

J3_4_2a_r__return_B2_2_11_F

J3_4_2a_r__return_B2_2_11_F

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 611/673
tabulation: Freq. Value
              62 0
              611 .

```

J3_4_2a_r__return_B2_2_12_F

J3_4_2a_r__return_B2_2_12_F

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 611/673
tabulation: Freq. Value
              62 0
              611 .

```

J3_4_2a_Whole_household

J3_4_2a_Whole_household

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 611/673
tabulation: Freq. Value
              61 0
              1 1
              611 .

```

J3_5_1

Income3

```

type: numeric (int)
label: income_3, but 3 nonmissing values are not labeled
range: [-2,28000] units: 1
unique values: 7 missing .: 2/673
tabulation: Freq. Numeric Label
              7      -2
            653       0
              1       1 1-50
              2       2 51-100
              1       3 101-200
              6       4 201+
              1    28000
              2       .

```

J3_5_2a_r__return_B2_2_1_Fi

J3_5_2a_r__return_B2_2_1_Fi

```

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 662/673
tabulation: Freq. Value
              11 1
              662 .

```

J3_5_2a_r__return_B2_2_2_Fi

J3_5_2a_r__return_B2_2_2_Fi

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 662/673
tabulation: Freq. Value
              11 0
              662 .

```

J3_5_2a_r__return_B2_2_3_Fi

J3_5_2a_r__return_B2_2_3_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

J3_5_2a_r__return_B2_2_4_Fi

J3_5_2a_r__return_B2_2_4_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

J3_5_2a_r__return_B2_2_5_Fi

J3_5_2a_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

J3_5_2a_r__return_B2_2_6_Fi

J3_5_2a_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

J3_5_2a_r__return_B2_2_7_Fi

J3_5_2a_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

J3_5_2a_r__return_B2_2_8_Fi

J3_5_2a_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```

J3_5_2a_r__return_B2_2_9_Fi

J3_5_2a_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 662/673

      tabulation: Freq. Value
                   11 0
                   662 .

```


J3_5_2a_r__return_B2_2_10_F

J3_5_2a_r__return_B2_2_10_F

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 662/673
tabulation: Freq. Value
              11 0
              662 .

```

J3_5_2a_r__return_B2_2_11_F

J3_5_2a_r__return_B2_2_11_F

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 662/673
tabulation: Freq. Value
              11 0
              662 .

```

J3_5_2a_r__return_B2_2_12_F

J3_5_2a_r__return_B2_2_12_F

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 662/673
tabulation: Freq. Value
              11 0
              662 .

```

J3_5_2a_Whole_household

J3_5_2a_Whole_household

```

type: numeric (byte)
range: [0,0]
unique values: 1
units: 1
missing : 662/673
tabulation: Freq. Value
              11 0
              662 .

```

J3_6_1

Income3

```

type: numeric (byte)
label: income_3, but 3 nonmissing values are not labeled
range: [-2,0]
unique values: 3
units: 1
missing : 2/673
tabulation: Freq. Numeric Label
              6      -2
              1      -1
             664       0
              2       .

```

J3_6_2a_r__return_B2_2_1_Fi

J3_6_2a_r__return_B2_2_1_Fi

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673
tabulation: Freq. Value
              673 .

```

J3_6_2a_r__return_B2_2_2_Fi

J3_6_2a_r__return_B2_2_2_Fi

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 673/673

```

tabulation: Freq. Value
673 .

J3_6_2a_r__return_B2_2_3_Fi J3_6_2a_r__return_B2_2_3_Fi

type: numeric (**byte**)
range: [..]
unique values: 0 units: .
missing : 673/673
tabulation: Freq. Value
673 .

J3_6_2a_r__return_B2_2_4_Fi J3_6_2a_r__return_B2_2_4_Fi

type: numeric (**byte**)
range: [..]
unique values: 0 units: .
missing : 673/673
tabulation: Freq. Value
673 .

J3_6_2a_r__return_B2_2_5_Fi J3_6_2a_r__return_B2_2_5_Fi

type: numeric (**byte**)
range: [..]
unique values: 0 units: .
missing : 673/673
tabulation: Freq. Value
673 .

J3_6_2a_r__return_B2_2_6_Fi J3_6_2a_r__return_B2_2_6_Fi

type: numeric (**byte**)
range: [..]
unique values: 0 units: .
missing : 673/673
tabulation: Freq. Value
673 .

J3_6_2a_r__return_B2_2_7_Fi J3_6_2a_r__return_B2_2_7_Fi

type: numeric (**byte**)
range: [..]
unique values: 0 units: .
missing : 673/673
tabulation: Freq. Value
673 .

J3_6_2a_r__return_B2_2_8_Fi J3_6_2a_r__return_B2_2_8_Fi

type: numeric (**byte**)
range: [..]
unique values: 0 units: .
missing : 673/673
tabulation: Freq. Value
673 .

J3_6_2a_r__return_B2_2_9_Fi J3_6_2a_r__return_B2_2_9_Fi

type: numeric (**byte**)
range: [..]
unique values: 0 units: .
missing : 673/673
tabulation: Freq. Value
673 .

J3_6_2a_r__return_B2_2_10_F

J3_6_2a_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

J3_6_2a_r__return_B2_2_11_F

J3_6_2a_r__return_B2_2_11_F

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

J3_6_2a_r__return_B2_2_12_F

J3_6_2a_r__return_B2_2_12_F

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

J3_6_2a_Whole_household

J3_6_2a_Whole_household

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
missing .: 673/673
      tabulation: Freq. Value
                   673 .

```

J3_9_1

Income3

```

      type: numeric (int)
      label: income_3, but 2 nonmissing values are not labeled
      range: [-2,4]
unique values: 5
      units: 1
missing .: 2/673
      tabulation: Freq. Numeric Label
                   9      -2
                   658     0
                   1      1 1-50
                   1      3 101-200
                   2      4 201+
                   2      .

```

J3_9_2a_r__return_B2_2_1_Fi

J3_9_2a_r__return_B2_2_1_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 669/673
      tabulation: Freq. Value
                   3 0
                   1 1
                   669 .

```

J3_9_2a_r__return_B2_2_2_Fi

J3_9_2a_r__return_B2_2_2_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 669/673

```

```

tabulation:  Freq.  Value
              4      0
            669      .

```

J3_9_2a_r__return_B2_2_3_Fi

J3_9_2a_r__return_B2_2_3_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  669/673

tabulation:  Freq.  Value
              3      0
              1      1
            669      .

```

J3_9_2a_r__return_B2_2_4_Fi

J3_9_2a_r__return_B2_2_4_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  669/673

tabulation:  Freq.  Value
              4      0
            669      .

```

J3_9_2a_r__return_B2_2_5_Fi

J3_9_2a_r__return_B2_2_5_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  669/673

tabulation:  Freq.  Value
              4      0
            669      .

```

J3_9_2a_r__return_B2_2_6_Fi

J3_9_2a_r__return_B2_2_6_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  669/673

tabulation:  Freq.  Value
              4      0
            669      .

```

J3_9_2a_r__return_B2_2_7_Fi

J3_9_2a_r__return_B2_2_7_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2      missing .:  669/673

tabulation:  Freq.  Value
              3      0
              1      1
            669      .

```

J3_9_2a_r__return_B2_2_8_Fi

J3_9_2a_r__return_B2_2_8_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values:  1      missing .:  669/673

tabulation:  Freq.  Value
              4      0
            669      .

```

J3_9_2a_r__return_B2_2_9_Fi

J3_9_2a_r__return_B2_2_9_Fi

```

type:  numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 669/673

      tabulation: Freq. Value
                  4 0
                  669 .

```

J3_9_2a_r__return_B2_2_10_F

J3_9_2a_r__return_B2_2_10_F

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 669/673

      tabulation: Freq. Value
                  4 0
                  669 .

```

J3_9_2a_r__return_B2_2_11_F

J3_9_2a_r__return_B2_2_11_F

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 669/673

      tabulation: Freq. Value
                  4 0
                  669 .

```

J3_9_2a_r__return_B2_2_12_F

J3_9_2a_r__return_B2_2_12_F

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 669/673

      tabulation: Freq. Value
                  4 0
                  669 .

```

J3_9_2a_Whole_household

J3_9_2a_Whole_household

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 669/673

      tabulation: Freq. Value
                  4 0
                  669 .

```

J3_10_1

Income3

```

      type: numeric (int)
label: income_3, but 2 nonmissing values are not labeled

      range: [-2,4]          units: 1
unique values: 6          missing .: 2/673

      tabulation: Freq. Numeric Label
                  5      -2
                  660     0
                  2      1 1-50
                  1      2 51-100
                  1      3 101-200
                  2      4 201+
                  2      .

```

J3_10_2a_r__return_B2_2_1_Fi

J3_10_2a_r__return_B2_2_1_Fi

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 667/673

```

```

tabulation:  Freq.  Value
              3      0
              3      1
             667      .

```

J3_10_2a_r__return_B2_2_2_Fi J3_10_2a_r__return_B2_2_2_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 667/673

tabulation:  Freq.  Value
              5      0
              1      1
             667      .

```

J3_10_2a_r__return_B2_2_3_Fi J3_10_2a_r__return_B2_2_3_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 667/673

tabulation:  Freq.  Value
              6      0
             667      .

```

J3_10_2a_r__return_B2_2_4_Fi J3_10_2a_r__return_B2_2_4_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 667/673

tabulation:  Freq.  Value
              6      0
             667      .

```

J3_10_2a_r__return_B2_2_5_Fi J3_10_2a_r__return_B2_2_5_Fi

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 667/673

tabulation:  Freq.  Value
              6      0
             667      .

```

J3_10_2a_r__return_B2_2_6_Fi J3_10_2a_r__return_B2_2_6_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 667/673

tabulation:  Freq.  Value
              5      0
              1      1
             667      .

```

J3_10_2a_r__return_B2_2_7_Fi J3_10_2a_r__return_B2_2_7_Fi

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 667/673

tabulation:  Freq.  Value
              5      0
              1      1
             667      .

```

J3_10_2a_r__return_B2_2_8_Fi J3_10_2a_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

J3_10_2a_r__return_B2_2_9_Fi

J3_10_2a_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

J3_10_2a_r__return_B2_2_10_F

J3_10_2a_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

J3_10_2a_r__return_B2_2_11_F

J3_10_2a_r__return_B2_2_11_F

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

J3_10_2a_r__return_B2_2_12_F

J3_10_2a_r__return_B2_2_12_F

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

J3_10_2a_Whole_household

J3_10_2a_Whole_household

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
missing .: 667/673

      tabulation: Freq. Value
                   6 0
                   667 .

```

J3NonJobIncome

J3NonJobIncome

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
missing .: 18/673

      tabulation: Freq. Value
                   5 1
                   650 2
                   18 .

```

J3_Other

J3_Other

```

type: string (str68)
unique values: 5 missing "": 668/673
tabulation: Freq. Value
              668 ""
              1 "Gifts from other relatives"
              1 "friend gives remittances every month"
              1 "from children"
              1 "from the farmers group"
              1 "she receives money from her children
                who are all not stayin with her"
warning: variable has embedded blanks

```

J3_11_1

Income3

```

type: numeric (int)
label: income_3, but 1 nonmissing value is not labeled
range: [-2,4] units: 1
unique values: 3 missing .: 668/673
tabulation: Freq. Numeric Label
              1 -2
              1 1 1-50
              3 4 201+
              668 .

```

J3_11_2a_r__return_B2_2_1_Fi

J3_11_2a_r__return_B2_2_1_Fi

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 669/673
tabulation: Freq. Value
              1 0
              3 1
              669 .

```

J3_11_2a_r__return_B2_2_2_Fi

J3_11_2a_r__return_B2_2_2_Fi

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 669/673
tabulation: Freq. Value
              3 0
              1 1
              669 .

```

J3_11_2a_r__return_B2_2_3_Fi

J3_11_2a_r__return_B2_2_3_Fi

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 669/673
tabulation: Freq. Value
              4 0
              669 .

```

J3_11_2a_r__return_B2_2_4_Fi

J3_11_2a_r__return_B2_2_4_Fi

```

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 669/673
tabulation: Freq. Value
              4 0
              669 .

```

J3_11_2a_r__return_B2_2_5_Fi

J3_11_2a_r__return_B2_2_5_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

J3_11_2a_r__return_B2_2_6_Fi

J3_11_2a_r__return_B2_2_6_Fi

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   3 0
                   1 1
                   669 .

```

J3_11_2a_r__return_B2_2_7_Fi

J3_11_2a_r__return_B2_2_7_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

J3_11_2a_r__return_B2_2_8_Fi

J3_11_2a_r__return_B2_2_8_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

J3_11_2a_r__return_B2_2_9_Fi

J3_11_2a_r__return_B2_2_9_Fi

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

J3_11_2a_r__return_B2_2_10_F

J3_11_2a_r__return_B2_2_10_F

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 669/673

      tabulation: Freq. Value
                   4 0
                   669 .

```

J3_11_2a_r__return_B2_2_11_F

J3_11_2a_r__return_B2_2_11_F

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 669/673

```

```

tabulation:  Freq.  Value
              4      0
            669      .

```

J3_11_2a_r__return_B2_2_12_F

J3_11_2a_r__return_B2_2_12_F

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 669/673

tabulation:  Freq.  Value
              4      0
            669      .

```

J3_11_2a_Whole_household

J3_11_2a_Whole_household

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 669/673

tabulation:  Freq.  Value
              4      0
            669      .

```

K1

K1

```

type:  numeric (byte)

range:  [1,88]         units:  1
unique values: 3      missing .: 2/673

tabulation:  Freq.  Value
            162      1
            505      2
              4     88
              2      .

```

K2_1

K2_1

```

type:  numeric (byte)

range:  [1,88]         units:  1
unique values: 13      missing .: 511/673

tabulation:  Freq.  Value
            21      1
             7      2
             4      3
             8      4
            12      5
            37      6
            25      7
            17      8
             5      9
             6     10
             6     11
             3     12
            11     88
            511      .

```

K2_2

K2_2

```

type:  numeric (byte)

range:  [1,88]         units:  1
unique values: 13      missing .: 511/673

```

tabulation:	Freq.	Value
	5	1
	5	2
	11	3
	2	4
	5	5
	6	6
	39	7
	40	8
	26	9
	5	10
	4	11
	7	12
	7	88
	511	.

K3

K3

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 511/673
tabulation:
  Freq. Value
  133 1
  29 2
  511 .

```

K3_1

K3_1

```

type: numeric (byte)
range: [1,88]
unique values: 4
units: 1
missing .: 540/673
tabulation:
  Freq. Value
  60 1
  52 2
  19 3
  2 88
  540 .

```

K4

K4

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 511/673
tabulation:
  Freq. Value
  138 1
  24 2
  511 .

```

K4_1

K4_1

```

type: numeric (byte)
range: [1,3]
unique values: 3
units: 1
missing .: 535/673
tabulation:
  Freq. Value
  61 1
  53 2
  24 3
  535 .

```

K5

K5

```

type: numeric (byte)
range: [1,2]
unique values: 2
units: 1
missing .: 511/673
tabulation:
  Freq. Value
  129 1
  33 2
  511 .

```

K5_1
K5_1

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
      missing .: 544/673

      tabulation: Freq. Value
                   58 1
                   53 2
                   18 3
                   544 .

```

K6
K6

```

      type: numeric (byte)
      range: [1,2]
unique values: 2
      units: 1
      missing .: 511/673

      tabulation: Freq. Value
                   97 1
                   65 2
                   511 .

```

K6_1
K6_1

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
      missing .: 576/673

      tabulation: Freq. Value
                   51 1
                   41 2
                    5 3
                   576 .

```

L1
L1

```

      type: numeric (byte)
      range: [1,3]
unique values: 3
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   210 1
                   433 2
                    28 3
                     2 .

```

L1_Other
L1_Other

```

      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      missing .: 673/673

      tabulation: Freq. Value
                   673 .

```

L2
L2

```

      type: numeric (byte)
      range: [-2,15]
unique values: 16
      units: 1
      missing .: 2/673

```

```

tabulation:  Freq.  Value
              1    -2
             28     1
             68     2
            106     3
            100     4
             74     5
             74     6
             54     7
             30     8
             23     9
             31    10
             17    11
             17    12
              8    13
              4    14
             36    15
              2     .

```

L3L3

```

type:  numeric (byte)
range: [1,9]
unique values: 8
units: 1
missing .: 2/673

tabulation:  Freq.  Value
              6     1
             11     2
              1     3
             27     4
            208     5
              2     6
              7     7
            409     9
              2     .

```

L3_OtherL3_Other

```

type:  string (str21)
unique values: 3
missing "": 666/673

tabulation:  Freq.  Value
             666    ""
              1  "KVIP (public toilet)"
              1  "dug holes"
              5  "public toilet"

warning:  variable has embedded blanks

```

L4L4

```

type:  numeric (byte)
range: [1,14]
unique values: 12
units: 1
missing .: 2/673

tabulation:  Freq.  Value
             24     1
             33     2
             25     3
            195     4
             42     5
             48     6
             38     7
              3     8
              7     9
              6    10
              8    11
            242    14
              2     .

```

L5L5

```

type:  numeric (byte)
range: [1,8]
unique values: 5
units: 1
missing .: 2/673

```

```

tabulation:  Freq.  Value
              561    1
              88    2
              19    3
               2    5
               1    8
               2    .

```

L5_Other**L5_Other**

```

type:  string (str7)
unique values: 1
missing "": 672/673
tabulation:  Freq.  Value
              672    ""
              1    "Kerozen"

```

Lat_1**Lat_1**

```

type:  numeric (byte)
range:  [1,2]
unique values: 2
units:  1
missing .: 217/673
tabulation:  Freq.  Value
              454    1
               2    2
              217    .

```

PlotList_p1**PlotList_p1**

```

type:  numeric (byte)
range:  [1,1]
unique values: 1
units:  1
missing .: 6/673
tabulation:  Freq.  Value
              667    1
               6    .

```

PlotList_p2**PlotList_p2**

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 6/673
tabulation:  Freq.  Value
              152    0
              515    1
               6    .

```

PlotList_p3**PlotList_p3**

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 6/673
tabulation:  Freq.  Value
              331    0
              336    1
               6    .

```

PlotList_p4**PlotList_p4**

```

type:  numeric (byte)
range:  [0,1]
unique values: 2
units:  1
missing .: 6/673
tabulation:  Freq.  Value
              499    0
              168    1
               6    .

```

PlotList_p5

PlotList_p5

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 6/673

      tabulation: Freq. Value
                   591 0
                   76 1
                   6 .

```

PlotList_p6

PlotList_p6

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 6/673

      tabulation: Freq. Value
                   638 0
                   29 1
                   6 .

```

PlotList_p7

PlotList_p7

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 6/673

      tabulation: Freq. Value
                   652 0
                   15 1
                   6 .

```

PlotList_p8

PlotList_p8

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 6/673

      tabulation: Freq. Value
                   656 0
                   11 1
                   6 .

```

PlotList_p9

PlotList_p9

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 6/673

      tabulation: Freq. Value
                   662 0
                    5 1
                    6 .

```

PlotList_p10

PlotList_p10

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 6/673

      tabulation: Freq. Value
                   665 0
                    2 1
                    6 .

```

M1_1

M1_1

```

      type: numeric (byte)

```

```

      range: [1,8]
unique values: 7
      units: 1
missing .: 6/673

```

```

tabulation: Freq. Value
             577 1
             43 2
             34 3
              8 4
              3 5
              1 6
              1 8
              6 .

```

M_Filter1_p1**M_Filter1_p1**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

```

```

tabulation: Freq. Value
             581 0
             90 1
              2 .

```

M_Filter1_p2**M_Filter1_p2**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

```

```

tabulation: Freq. Value
             199 0
             472 1
              2 .

```

M_Filter1_p3**M_Filter1_p3**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

```

```

tabulation: Freq. Value
             369 0
             302 1
              2 .

```

M_Filter1_p4**M_Filter1_p4**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

```

```

tabulation: Freq. Value
             511 0
             160 1
              2 .

```

M_Filter1_p5**M_Filter1_p5**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

```

```

tabulation: Freq. Value
             598 0
             73 1
              2 .

```

M_Filter1_p6**M_Filter1_p6**

```

      type: numeric (byte)

```



```

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  643  0
                  28  1
                   2  .

```

M_Filter1_p7**M_Filter1_p7**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  656  0
                   15  1
                    2  .

```

M_Filter1_p8**M_Filter1_p8**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  661  0
                   10  1
                    2  .

```

M_Filter1_p9**M_Filter1_p9**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  666  0
                    5  1
                    2  .

```

M_Filter1_p10**M_Filter1_p10**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  669  0
                    2  1
                    2  .

```

M2_1**M2_1**

```

      type: numeric (byte)

      range: [1,6]          units: 1
unique values: 6          missing .: 158/673

      tabulation: Freq. Value
                  63  1
                 420  2
                  19  3
                   4  4
                   8  5
                   1  6
                 158  .

```

M_Filter2_p1**M_Filter2_p1**

```

      type: numeric (byte)

```

```

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  644  0
                  27  1
                   2  .

```

M_Filter2_p2**M_Filter2_p2**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  619  0
                   52  1
                    2  .

```

M_Filter2_p3**M_Filter2_p3**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  388  0
                  283  1
                    2  .

```

M_Filter2_p4**M_Filter2_p4**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  515  0
                  156  1
                    2  .

```

M_Filter2_p5**M_Filter2_p5**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  606  0
                   65  1
                    2  .

```

M_Filter2_p6**M_Filter2_p6**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  644  0
                   27  1
                    2  .

```

M_Filter2_p7**M_Filter2_p7**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

```

```

tabulation:  Freq.  Value
              656    0
              15    1
              2     .

```

M_Filter2_p8**M_Filter2_p8**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

tabulation:  Freq.  Value
              661    0
              10    1
              2     .

```

M_Filter2_p9**M_Filter2_p9**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

tabulation:  Freq.  Value
              666    0
               5    1
               2     .

```

M_Filter2_p10**M_Filter2_p10**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

tabulation:  Freq.  Value
              669    0
               2    1
               2     .

```

M3_1**M3_1**

```

type:  numeric (byte)

range:  [1,7]          units:  1
unique values: 7        missing .: 337/673

tabulation:  Freq.  Value
              18    1
              37    2
             263    3
               8    4
               5    5
               4    6
               1    7
             337    .

```

M_Filter3_p1**M_Filter3_p1**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

tabulation:  Freq.  Value
              662    0
               9    1
               2     .

```

M_Filter3_p2**M_Filter3_p2**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

```

```

tabulation:  Freq.  Value
              656    0
              15    1
              2     .

```

M_Filter3_p3**M_Filter3_p3**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              651    0
              20    1
              2     .

```

M_Filter3_p4**M_Filter3_p4**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              523    0
              148    1
              2     .

```

M_Filter3_p5**M_Filter3_p5**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              611    0
              60    1
              2     .

```

M_Filter3_p6**M_Filter3_p6**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              648    0
              23    1
              2     .

```

M_Filter3_p7**M_Filter3_p7**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              657    0
              14    1
              2     .

```

M_Filter3_p8**M_Filter3_p8**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              661    0
              10    1
              2     .

```

M_Filter3_p9

M_Filter3_p9

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   666  0
                   5   1
                   2   .

```

M_Filter3_p10

M_Filter3_p10

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   669  0
                   2   1
                   2   .

```

M4_1

M4_1

```

      type: numeric (byte)
      range: [1,9]
unique values: 8
      units: 1
      missing .: 505/673

      tabulation: Freq. Value
                   4   1
                   8   2
                   15  3
                   134 4
                   2   5
                   2   6
                   2   7
                   1   9
                   505 .

```

M_Filter4_p1

M_Filter4_p1

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   666  0
                   5   1
                   2   .

```

M_Filter4_p2

M_Filter4_p2

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   664  0
                   7   1
                   2   .

```

M_Filter4_p3

M_Filter4_p3

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   666  0
                   5   1
                   2   .

```

M_Filter4_p4

M_Filter4_p4

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq.  Value
                   657  0
                   14  1
                   2   .

```

M_Filter4_p5

M_Filter4_p5

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq.  Value
                   613  0
                   58  1
                   2   .

```

M_Filter4_p6

M_Filter4_p6

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq.  Value
                   650  0
                   21  1
                   2   .

```

M_Filter4_p7

M_Filter4_p7

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq.  Value
                   659  0
                   12  1
                   2   .

```

M_Filter4_p8

M_Filter4_p8

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq.  Value
                   661  0
                   10  1
                   2   .

```

M_Filter4_p9

M_Filter4_p9

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq.  Value
                   667  0
                    4  1
                    2   .

```

M_Filter4_p10

M_Filter4_p10

```

      type: numeric (byte)

```

range: [0,1] units: 1
 unique values: 2 missing .: 2/673

tabulation: Freq. Value
 669 0
 2 1
 2 .

M5_1 M5_1

type: numeric (byte)
 range: [1,8] units: 1
 unique values: 7 missing .: 597/673

tabulation: Freq. Value
 4 1
 4 2
 3 3
 11 4
 51 5
 2 6
 1 8
 597 .

M_Filter5_p1 M_Filter5_p1

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 2/673

tabulation: Freq. Value
 670 0
 1 1
 2 .

M_Filter5_p2 M_Filter5_p2

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 2/673

tabulation: Freq. Value
 668 0
 3 1
 2 .

M_Filter5_p3 M_Filter5_p3

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 2/673

tabulation: Freq. Value
 669 0
 2 1
 2 .

M_Filter5_p4 M_Filter5_p4

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 2/673

tabulation: Freq. Value
 668 0
 3 1
 2 .

M_Filter5_p5 M_Filter5_p5

type: numeric (byte)

```

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                   664 0
                   7 1
                   2 .

```

M_Filter5_p6**M_Filter5_p6**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                   652 0
                   19 1
                   2 .

```

M_Filter5_p7**M_Filter5_p7**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                   659 0
                   12 1
                   2 .

```

M_Filter5_p8**M_Filter5_p8**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                   662 0
                   9 1
                   2 .

```

M_Filter5_p9**M_Filter5_p9**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                   667 0
                   4 1
                   2 .

```

M_Filter5_p10**M_Filter5_p10**

```

      type: numeric (byte)

      range: [0,1]
unique values: 2
      units: 1
missing .: 2/673

      tabulation: Freq. Value
                   669 0
                   2 1
                   2 .

```

M6_1**M6_1**

```

      type: numeric (byte)

      range: [2,7]
unique values: 5
      units: 1
missing .: 644/673

```


tabulation:	Freq.	Value
	3	2
	2	4
	5	5
	18	6
	1	7
	644	.

M_Filter6_p1**M_Filter6_p1**

type: numeric (**byte**)

range: [0,1] units: 1
unique values: 2 missing .: 2/673

tabulation:	Freq.	Value
	670	0
	1	1
	2	.

M_Filter6_p2**M_Filter6_p2**

type: numeric (**byte**)

range: [0,0] units: 1
unique values: 1 missing .: 2/673

tabulation:	Freq.	Value
	671	0
	2	.

M_Filter6_p3**M_Filter6_p3**

type: numeric (**byte**)

range: [0,1] units: 1
unique values: 2 missing .: 2/673

tabulation:	Freq.	Value
	669	0
	2	1
	2	.

M_Filter6_p4**M_Filter6_p4**

type: numeric (**byte**)

range: [0,1] units: 1
unique values: 2 missing .: 2/673

tabulation:	Freq.	Value
	670	0
	1	1
	2	.

M_Filter6_p5**M_Filter6_p5**

type: numeric (**byte**)

range: [0,1] units: 1
unique values: 2 missing .: 2/673

tabulation:	Freq.	Value
	669	0
	2	1
	2	.

M_Filter6_p6**M_Filter6_p6**

type: numeric (**byte**)

range: [0,1] units: 1
unique values: 2 missing .: 2/673

```

tabulation:  Freq.  Value
              670    0
              1     1
              2     .

```

M_Filter6_p7**M_Filter6_p7**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

tabulation:  Freq.  Value
              660    0
              11    1
              2     .

```

M_Filter6_p8**M_Filter6_p8**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

tabulation:  Freq.  Value
              662    0
              9     1
              2     .

```

M_Filter6_p9**M_Filter6_p9**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

tabulation:  Freq.  Value
              667    0
              4     1
              2     .

```

M_Filter6_p10**M_Filter6_p10**

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2        missing .: 2/673

tabulation:  Freq.  Value
              669    0
              2     1
              2     .

```

M7_1**M7_1**

```

type:  numeric (byte)

range:  [1,8]          units:  1
unique values: 5        missing .: 658/673

tabulation:  Freq.  Value
              1     1
              1     3
              1     6
              9     7
              3     8
              658   .

```

M_Filter7_p1**M_Filter7_p1**

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1        missing .: 2/673

```

```

tabulation:  Freq.  Value
              671    0
              2     .

```

M_Filter7_p2

M_Filter7_p2

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 2/673

tabulation:  Freq.  Value
              671    0
              2     .

```

M_Filter7_p3

M_Filter7_p3

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              670    0
              1     1
              2     .

```

M_Filter7_p4

M_Filter7_p4

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              670    0
              1     1
              2     .

```

M_Filter7_p5

M_Filter7_p5

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              669    0
              2     1
              2     .

```

M_Filter7_p6

M_Filter7_p6

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 2/673

tabulation:  Freq.  Value
              671    0
              2     .

```

M_Filter7_p7

M_Filter7_p7

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              669    0
              2     1
              2     .

```

M_Filter7_p8

M_Filter7_p8

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 2/673

      tabulation: Freq. Value
                   665 0
                   6 1
                   2 .

```

M_Filter7_p9**M_Filter7_p9**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 2/673

      tabulation: Freq. Value
                   667 0
                   4 1
                   2 .

```

M_Filter7_p10**M_Filter7_p10**

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing.: 2/673

      tabulation: Freq. Value
                   669 0
                   2 1
                   2 .

```

M8_1**M8_1**

```

      type: numeric (byte)
      range: [3,9]
unique values: 6
      units: 1
      missing.: 662/673

      tabulation: Freq. Value
                   1 3
                   1 4
                   1 5
                   1 7
                   6 8
                   1 9
                   662 .

```

M_Filter8_p1**M_Filter8_p1**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 2/673

      tabulation: Freq. Value
                   671 0
                   2 .

```

M_Filter8_p2**M_Filter8_p2**

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing.: 2/673

      tabulation: Freq. Value
                   671 0
                   2 .

```

M_Filter8_p3**M_Filter8_p3**

```

      type: numeric (byte)

```

```

      range: [0,0]          units: 1
unique values: 1          missing .: 2/673

      tabulation: Freq. Value
                  671  0
                  2   .

```

M_Filter8_p4**M_Filter8_p4**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 2/673

      tabulation: Freq. Value
                  671  0
                  2   .

```

M_Filter8_p5**M_Filter8_p5**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  670  0
                   1  1
                   2   .

```

M_Filter8_p6**M_Filter8_p6**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 2/673

      tabulation: Freq. Value
                  671  0
                   2   .

```

M_Filter8_p7**M_Filter8_p7**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  670  0
                   1  1
                   2   .

```

M_Filter8_p8**M_Filter8_p8**

```

      type: numeric (byte)

      range: [0,0]          units: 1
unique values: 1          missing .: 2/673

      tabulation: Freq. Value
                  671  0
                   2   .

```

M_Filter8_p9**M_Filter8_p9**

```

      type: numeric (byte)

      range: [0,1]          units: 1
unique values: 2          missing .: 2/673

      tabulation: Freq. Value
                  668  0
                   3  1
                   2   .

```

M_Filter8_p10

M_Filter8_p10

```

      type: numeric (byte)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   669  0
                   2   1
                   2   .

```

M9_1

M9_1

```

      type: numeric (byte)
      range: [5,9]
unique values: 3
      units: 1
      missing .: 668/673

      tabulation: Freq. Value
                   1   5
                   1   7
                   3   9
                   668 .

```

M_Filter9_p1

M_Filter9_p1

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   671  0
                   2   .

```

M_Filter9_p2

M_Filter9_p2

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   671  0
                   2   .

```

M_Filter9_p3

M_Filter9_p3

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   671  0
                   2   .

```

M_Filter9_p4

M_Filter9_p4

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 2/673

      tabulation: Freq. Value
                   671  0
                   2   .

```

M_Filter9_p5

M_Filter9_p5

```

      type: numeric (byte)
      range: [0,0]
unique values: 1
      units: 1
      missing .: 2/673

```

```

tabulation:  Freq.  Value
              671    0
              2     .

```

M_Filter9_p6

M_Filter9_p6

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 2/673

tabulation:  Freq.  Value
              671    0
              2     .

```

M_Filter9_p7

M_Filter9_p7

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 2/673

tabulation:  Freq.  Value
              671    0
              2     .

```

M_Filter9_p8

M_Filter9_p8

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 2/673

tabulation:  Freq.  Value
              671    0
              2     .

```

M_Filter9_p9

M_Filter9_p9

```

type:  numeric (byte)

range:  [0,0]          units:  1
unique values: 1      missing .: 2/673

tabulation:  Freq.  Value
              671    0
              2     .

```

M_Filter9_p10

M_Filter9_p10

```

type:  numeric (byte)

range:  [0,1]          units:  1
unique values: 2      missing .: 2/673

tabulation:  Freq.  Value
              669    0
              2     1
              2     .

```

M10_1

M10_1

```

type:  numeric (byte)

range:  [10,10]        units:  1
unique values: 1      missing .: 671/673

tabulation:  Freq.  Value
              2    10
              671    .

```

Interviewer_No

Interviewer_No

```

type:  numeric (byte)

```

```

      range:  [.,.]
unique values: 0
      units:  .
missing .:  673/673

      tabulation:  Freq.  Value
                   673  .

```

EndTime**EndTime**

```

      type:  numeric (double)
      range:  [1.662e+12,1.672e+12]
unique values: 673
      units:  100
missing .:  0/673

      mean:  1.7e+12
      std. dev:  2.4e+09

percentiles:      10%      25%      50%      75%      90%
                  1.7e+12  1.7e+12  1.7e+12  1.7e+12  1.7e+12

```