

Impact Evaluation of a Video-based Nutrition Sensitive Agriculture Intervention in Ethiopia - Baseline Survey 2021

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Identification

SURVEY ID NUMBER

ETH_2020_VBNSAIIIE-BL_v01_M

TITLE

Impact Evaluation of a Video-based Nutrition Sensitive Agriculture Intervention in Ethiopia - Baseline Survey 2021

ABBREVIATION OR ACRONYM

VBNSAIIIE 2021

COUNTRY

Name	Country code
Ethiopia	ETH

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Individual. Household head (always male), and spouse (always female)

Version

VERSION DESCRIPTION

Version 01: Edited, anonymized dataset for public distribution.

Coverage

GEOGRAPHIC COVERAGE

The data was collected through a baseline survey in 194 kebeles across 17 AGP2 woredas in Amhara (40%), Oromia (37%), and SNNP regions (23%).

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Niklas Buehren	World Bank Group
Ketki Sheth	University of Tennessee

Sampling

SAMPLING PROCEDURE

Eligible kebeles were selected based on AGP2 coverage and minimum agricultural household thresholds. As the intervention was provided to development groups, a list of development groups for each kebele was obtained. A listing exercise was then carried out where each member household of the development group was interviewed to determine eligibility for the baseline survey, which was: agricultural households with couples (married or cohabiting) where the woman is pregnant or has a child under age 2. The survey was then conducted with 3 eligible households per 5 groups in kebele (n=15 per cluster).

Data collection

DATES OF DATA COLLECTION

Start	End
2020-11-01	2021-03-17

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

Survey data was collected face-to-face by enumerators at home or on the field. Survey responses were recorded on a tablet using Survey Solutions. The survey was translated from English to local languages.

questionnaires

QUESTIONNAIRES

Two separate questionnaires were used - one for the household head (male) and one for the spouse (female). The household head questionnaire includes household level information on household members, agricultural production, agricultural practices, and COVID, and individual level information on nutritional knowledge, agricultural services, credit and savings, decision-making, time-use, time preferences, psychosocial measures, and access to communication technology. The spouse questionnaire includes household level information on housing, food security, food diversity, child health, agricultural assets, and individual level information on nutritional knowledge, agricultural services, credit and savings, decision-making, time-use, time preferences, psychosocial measures, and access to communication technology.

Access policy

CONFIDENTIALITY

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

Niklas Buehren (World Bank Group), Ketki Sheth (University of Tennessee). Ethiopia - Impact Evaluation of a Video-based Nutrition Sensitive Agriculture Intervention in Ethiopia - Baseline Survey 2021 (VBNSAIE 2021). Ref: ETH_2020_VBNSAIE-BL_v01_M. Downloaded from [uri] on [date].

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DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_ETH_2020_VBNSAIE-BL_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank	Documentation of the study

DATE OF METADATA PRODUCTION
2025-06-25

DDI DOCUMENT VERSION
Version 01 (2025-06-25)

data_dictionary

Data file	Cases	variables
agp2_household_questionnaire_baseline Baseline Household Questionnaire	2913	337
agp2_spouse_questionnaire_baseline Baseline Spouse Questionnaire	2913	351
agricultural_assets Agricultural Assets	69912	15
agricultural_practices_parcel_roster Agricultural Practices - Parcel Roster	6951	14
agricultural_practices_parcel_field_belg Agricultural Practices - Parcel Field - Belg	1584	38
agricultural_practices_parcel_field_meher Agricultural Practices - Parcel Field - Meher	10225	38
agricultural_production_crops Agricultural Production - Crops	9898	54
agricultural_production_animal_source_food Agricultural Production - Animal Source Food	2315	62
child_health Child Health - Health	3672	92
hh_food_diversity Household Food Diversity	43695	10
hh_roster Household Roster	15527	27

Data file: agp2_household_questionnaire_baseline

Baseline Household Questionnaire

Cases: 2913

variables: 337

variables

ID	Name	Label	Question
V1	ID_HH	Household-level ID - combination of Woreda, Kebele, DG, and HH ID	
V2	ID_HHH	Household-head ID - combination of Woreda, Kebele, DG, HH ID, and - 1	
V3	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V4	Region	Region	
V5	Zone	Zone	
V6	Woreda	Woreda	
V7	Kebele	Kebele	
V8	Development_group	Development group	
V9	Household_ID	Household ID	
V10	Consent	Do you agree to take part in this research interview?	
V11	visit_number	Is this the first,second or third visit?	
V12	ID15	15. Date of interview - first visit	
V13	ID16	16. Date of interview - Second visit	
V14	ID17	17. Date of interview - Third visit	
V15	ID18	18. Time first interview started	
V16	ID19	19. Time second interview started	
V17	ID20	20. Time third interview started	
V18	ID24	24. Language of the interview	
V19	ID24_other	24. If other, specify language of the interview	
V20	NK1	NK1. Are you usually involved in feeding children aged 3 and under in the househ	
V21	NK2__1	NK2. How are you participating in feeding them?:Buy food	
V22	NK2__2	NK2. How are you participating in feeding them?:Prepare food	
V23	NK2__3	NK2. How are you participating in feeding them?:Give food	
V24	NK2__4	NK2. How are you participating in feeding them?:Advise mother on what to prepare	
V25	NK2__n96	NK2. How are you participating in feeding them?:Other, specify	
V26	NK2_other	NK2. If other, specify How you are participating in feeding them?	
V27	NK3	NK3. Thinking back to when a baby is born, should the baby be given the first mi	
V28	NK4	NK4. At what age should a baby be given water for the first time? - Months	
V29	NK4_unit	NK4. At what age should a baby be given water for the first time? [Time measurme	
V30	NK5	NK5. At what age should a baby be given other foods such as porridge - Months	
V31	NK5_unit	NK5. At what age should a baby be given other foods such as porridge? [Time meas	
V32	NK6	NK6. For how long should a mother exclusively breastfeed her child? - Months	
V33	NK6_unit	NK6. For how long should a mother exclusively breastfeed her child? [Time measur	
V34	NK7	NK7. How many times during the day should a child between 10-24 months old be fe	
V35	NK8__1	NK8. What are the essential foods for children's growth?:Bread/rice/mil boiled	
V36	NK8__2	NK8. What are the essential foods for children's growth?:Boiled milk	
V37	NK8__3	NK8. What are the essential foods for children's growth?:Meat,chicken	

ID	Name	Label	Question
V38	NK8__4	NK8. What are the essential foods for children's growth?:Fish	
V39	NK8__5	NK8. What are the essential foods for children's growth?:Eggs	
V40	NK8__6	NK8. What are the essential foods for children's growth?:Fruits	
V41	NK8__7	NK8. What are the essential foods for children's growth?:Vegetables	
V42	NK8__8	NK8. What are the essential foods for children's growth?:Milk	
V43	NK8__9	NK8. What are the essential foods for children's growth?:Beans/legumes	
V44	NK8__n96	NK8. What are the essential foods for children's growth? :Other, specify	
V45	NK8__n97	NK8. What are the essential foods for children's growth? :Don't know	
V46	NK8_other	NK8. if other, specify the essential foods for children's growth	
V47	NK9__1	NK9. Where did you learn about feeding the child?:Health center	
V48	NK9__2	NK9. Where did you learn about feeding the child?:Development extension agents	
V49	NK9__3	NK9. Where did you learn about feeding the child?:Health extension workers	
V50	NK9__4	NK9. Where did you learn about feeding the child?:Grandmother	
V51	NK9__5	NK9. Where did you learn about feeding the child?:Mother	
V52	NK9__6	NK9. Where did you learn about feeding the child?:Mother-in-law	
V53	NK9__7	NK9. Where did you learn about feeding the child?:Husband	
V54	NK9__8	NK9. Where did you learn about feeding the child?:Other relatives	
V55	NK9__9	NK9. Where did you learn about feeding the child?:Traditional healer	
V56	NK9__10	NK9. Where did you learn about feeding the child?:School	
V57	NK9__11	NK9. Where did you learn about feeding the child?:Promoter	
V58	NK9__12	NK9. Where did you learn about feeding the child?:Church/mosque/religious place	
V59	NK9__13	NK9. Where did you learn about feeding the child?:Radio/TV	
V60	NK9__14	NK9. Where did you learn about feeding the child?:Other male	
V61	NK9__15	NK9. Where did you learn about feeding the child?:Other female	
V62	NK10	NK10. When a woman becomes pregnant should she continue breastfeeding?	
V63	NK11__1	NK11.1. Lack of food? [What are the reasons why people are undernourished?]	
V64	NK11__2	NK11.2. Irregular meals? [What are the reasons why people are undernourished?]	
V65	NK11__3	NK11.3. Food is not nutritious? [What are the reasons why people are undernouris	
V66	NK11__4	NK11.4. Disease/ill and not eating food? [What are the reasons why people are un	
V67	NK11__5	NK11.5. No variety in foods? [What are the reasons why people are undernourished	
V68	NK12__1	NK12. What foods contain a lot of iron?:Fruits/vegetables, (orange/yellow color)	
V69	NK12__2	NK12. What foods contain a lot of iron?:Green leaves	
V70	NK12__3	NK12. What foods contain a lot of iron?:Eggs	
V71	NK12__4	NK12. What foods contain a lot of iron?:Liver	
V72	NK12__n96	NK12. What foods contain a lot of iron?:Other	
V73	NK12__n97	NK12. What foods contain a lot of iron?:Don't know	
V74	NK12_other	NK12. If other, specify what foods contain a lot of iron	
V75	NK13__1	NK13. Why is vitamin A important for us?:Generally good for health/strength	
V76	NK13__2	NK13. Why is vitamin A important for us?:Protects from disease	
V77	NK13__3	NK13. Why is vitamin A important for us?:Good vision	
V78	NK13__4	NK13. Why is vitamin A important for us?:Growth among children	
V79	NK13__n96	NK13. Why is vitamin A important for us?:Other, specify	
V80	NK13__n97	NK13. Why is vitamin A important for us?:Don't know	
V81	NK13_other	NK13. If other, specify Why vitamin A is important for us	
V82	NK14	NK14. Here are some sketches of infants between 4 to 6 months of age (randomly o	

ID	Name	Label	Question
V83	AP19a	AP19a. In the past Belg (2012 E.C.) and Meher season(2012 E.C.), Did the househo	
V84	AP19__55	AP19. Chicken eggs: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.),	
V85	AP19__56	AP19. Chicken meat: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.),	
V86	AP19__57	AP19. Goat milk: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), ple	
V87	AP19__58	AP19. Goat meat: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), ple	
V88	AP19__59	AP19. Camel milk: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), pl	
V89	AP19__60	AP19. Sheep meat: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), pl	
V90	AP19__61	AP19. Cow milk: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), plea	
V91	AP19__62	AP19. Cow other dairy: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.	
V92	AP19__63	AP19. Beef: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), please d	
V93	AP19__64	AP19. Other meat (e.g. wild animals): [In the past Belg (2012 E.C.) and Meher se	
V94	AP19__65	AP19. Farmed fish: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), p	
V95	AS1	AS1. Have you been in contact with a Development Agent (DA) to receive advice on	
V96	AS2	AS2. In your opinion, how useful was the advice provided by the DA?	
V97	AS3__1	AS3. What is the reason for not being in contact with the DA?:Ignorance	
V98	AS3__2	AS3. What is the reason for not being in contact with the DA?:Lack of Money	
V99	AS3__3	AS3. What is the reason for not being in contact with the DA?:Skeptical of The O	
V100	AS3__4	AS3. What is the reason for not being in contact with the DA?:Non-Availability o	
V101	AS3__5	AS3. What is the reason for not being in contact with the DA?:Lack of Adequate C	
V102	AS3__6	AS3. What is the reason for not being in contact with the DA?:DA did Not Show Up	
V103	AS3__7	AS3. What is the reason for not being in contact with the DA?:Social distancing	
V104	AS3__n96	AS3. What is the reason for not being in contact with the DA?:Other	
V105	AS3_other	AS3. If other, specify the reason for not being in contact with the DA	
V106	AS4__1	AS4. Who is your primary source of agriculture information?:Father/mother	
V107	AS4__2	AS4. Who is your primary source of agriculture information?:Husband/wife	
V108	AS4__3	AS4. Who is your primary source of agriculture information?:Son/daughter	
V109	AS4__4	AS4. Who is your primary source of agriculture information?:Other family member	
V110	AS4__5	AS4. Who is your primary source of agriculture information?:Neighbor	
V111	AS4__6	AS4. Who is your primary source of agriculture information?:Friend	
V112	AS4__7	AS4. Who is your primary source of agriculture information?:Village leader	
V113	AS4__8	AS4. Who is your primary source of agriculture information?:Development extensio	
V114	AS4__9	AS4. Who is your primary source of agriculture information?:Community group	
V115	AS4__10	AS4. Who is your primary source of agriculture information?:Agriculture group	
V116	AS4__n96	AS4. Other: [When considering information on agricultural practices, such as rot	
V117	AS4_other	AS4. If other, specify the primary (i.e., most common) source of information	
V118	AS5__1	AS5. Which type of group are you a member of?:Not a member	
V119	AS5__2	AS5. Which type of group are you a member of?:Religious activities	
V120	AS5__3	AS5. Which type of group are you a member of?:Health activities	
V121	AS5__4	AS5. Which type of group are you a member of?:Income generating activities	
V122	AS5__5	AS5. Which type of group are you a member of?:Self help organization	
V123	AS5__6	AS5. Which type of group are you a member of?:Savings group	
V124	AS5__7	AS5. Which type of group are you a member of?:Microfinance	
V125	AS5__8	AS5. Which type of group are you a member of?:Cooperative	
V126	AS5__9	AS5. Which type of group are you a member of?:Village administrative committee	
V127	AS5__10	AS5. Which type of group are you a member of?:Village electrification committee	

ID	Name	Label	Question
V128	AS5__11	AS5. Which type of group are you a member of?:Health development army	
V129	AS5__12	AS5. Which type of group are you a member of?:Development group	
V130	AS5__n96	AS5. If you are a member of a group, which type of group are you a member of/do	
V131	AS5_other	AS5. If other, specify the type of group you are a member of/you belong to	
V132	AS6__1	AS6. What is the main constraint in participating in group?:Limited time	
V133	AS6__2	AS6. What is the main constraint in participating in group?:Lack of support	
V134	AS6__3	AS6. What is the main constraint in participating in group?:Limited confidence	
V135	AS6__4	AS6. What is the main constraint in participating in group?:Limited education	
V136	AS6__5	AS6. What is the main constraint in participating in group?:Not relevant	
V137	AS6__6	AS6. What is the main constraint in participating in group?:COVID restrictions	
V138	AS6__n96	AS6. What do you think are the main constraints you face in participating in org	
V139	AS6_other	AS6. If other, specify the main constraints you face in participating in organiz	
V140	AS7	AS7. Out of 10 married women, in this community how many work together with thei	
V141	AS8	AS8. Out of 10 men in this community, how many help their wives with households	
V142	AS9	AS9. To what extent do you agree that information provided by Health Extension W	
V143	AS10	AS10. To what extent do you agree that information provided by Development Agent	
V144	DM1	DM1. Did you yourself participate in [Food Crop Farming Activity] in the past t	
V145	DM2__1	Who makes decisions regarding Food Crop Farming?:Self	
V146	DM2__2	Who makes decisions regarding Food Crop Farming?:Spouse	
V147	DM2__3	Who makes decisions regarding Food Crop Farming?:Other HH member	
V148	DM2__4	Who makes decisions regarding Food Crop Farming?:Other non-HH member	
V149	DM2__5	Who makes decisions regarding Food Crop Farming?:Not applicable	
V150	DM3	DM3. How much input did you have in making decisions about [Food Crop Farming Ac	
V151	DM4	DM4. To what extent do you feel you can make your own personal decisions regardi	
V152	DM5	DM5. How are the agricultural inputs (fertilizers, pesticides, improved varietie	
V153	DM5_other	DM5. If other, specify How the agricultural inputs (fertilizers, pesticides, imp	
V154	DM6	DM6. What happen if you don't have an input for one of the fields you are managi	
V155	DM6_other	DM6. If other, specify What happen if you don't have an input for one of the fie	
V156	DM7	DM7. Did you yourself participate in [Cash Crop Farming Activity] in the past tw	
V157	DM8__1	Who makes decisions regarding Cash Crop Farming?:Self	
V158	DM8__2	Who makes decisions regarding Cash Crop Farming?:Spouse	
V159	DM8__3	Who makes decisions regarding Cash Crop Farming?:Other HH member	
V160	DM8__4	Who makes decisions regarding Cash Crop Farming?:Other non-HH member	
V161	DM8__5	Who makes decisions regarding Cash Crop Farming?:Not applicable	
V162	DM9	DM9. How much input did you have in making decisions about [Cash Crop Farming Ac	
V163	DM10	DM10. To what extent do you feel you can make your own personal decisions regard	
V164	DM11	DM11. Did you yourself participate in [Minor household expenditures (such as foo	
V165	DM12__1	Who makes decisions regarding Minor HH expenditures?:Self	
V166	DM12__2	Who makes decisions regarding Minor HH expenditures?:Spouse	
V167	DM12__3	Who makes decisions regarding Minor HH expenditures?:Other HH member	
V168	DM12__4	Who makes decisions regarding Minor HH expenditures?:Other non-HH member	
V169	DM12__5	Who makes decisions regarding Minor HH expenditures?:Not applicable	
V170	DM13	DM13. How much input did you have in making decisions about [Minor household exp	
V171	DM14	DM14. To what extent do you feel you can make your own personal decisions regard	
V172	TU1	TU1. Was yesterday a weekday? NOTE: This is from the interview date	

ID	Name	Label	Question
V173	TU2_hours	TU2. Hours: [In the last 24 hours, how many hours did you spend on household agr	
V174	TU2_minutes	TU2. Minutes: [In the last 24 hours, how many minutes did you spend on household	
V175	TU3_hours	TU3. Hours: [In the last 24 hours, how many hours did you spend non-agricultural	
V176	TU3_minutes	TU3. Minutes: [In the last 24 hours, how many minutes did you spend non-agricult	
V177	TU4_hours	TU4. Hours: [In the last 24 hours, how many hours did you spend doing household	
V178	TU4_minutes	TU4. Minutes: [In the last 24 hours, how many minutes did you spend doing househ	
V179	TU5_hours	TU5. Hours: [In the last 24 hours (starting from yesterday morning 4am until 3am	
V180	TU5_minutes	TU5. Minutes: [In the last 24 hours (starting from yesterday morning 4am until 3	
V181	TU6_hours	TU6. Hours: [In the last 24 hours (starting from yesterday morning 4am until 3am	
V182	TU6_minutes	TU6. Minutes: [In the last 24 hours (starting from yesterday morning 4am until 3	
V183	TU7_hours	TU7. Hours: [Last Friday, how many hours did you spend on household agricultural	
V184	TU7_minutes	TU7. Minutes: [Last Friday, how many minutes did you spend on household agricult	
V185	TU8_hours	TU8. Hours: [Last Friday, how many hours did you spend non-agricultural or non-f	
V186	TU8_minutes	TU8. Minutes: [Last Friday, how many minutes did you spend non-agricultural or n	
V187	TU9_hours	TU9. Hours: [Last Friday, how many hours did you spend doing household chores (c	
V188	TU9_minutes	TU9. Minutes: [Last Friday, how many minutes did you spend doing household chore	
V189	TU10_hours	TU10. Hours: [Last Friday, how many hours did you spend collecting water?]	
V190	TU10_minutes	TU10. Minutes: [Last Friday, how many minutes did you spend collecting water?]	
V191	TU11_hours	TU11. Hours: [Last Friday, how many hours did you spend collecting firewood?]	
V192	TU11_minutes	TU11. Minutes: [Last Friday, how many minutes did you spend collecting firewood?	
V193	CS1	CS1. Do you have a source of income independent of your spouse?	
V194	CS2	CS2. In the PAST 12 MONTHS, have you, personally, borrowed any money from an ins	
V195	CS3	CS3. If no, why did you not take out a loan? NOTE: Do not read out answer option	
V196	CS3_other	CS3. If other, specify why you did not take out a loan?	
V197	CS4__1	CS4. Where did you get the loans from?:Relative	
V198	CS4__2	CS4. Where did you get the loans from?:Neighbour	
V199	CS4__3	CS4. Where did you get the loans from?:Grocery/local merchant	
V200	CS4__4	CS4. Where did you get the loans from?:Money lender (Katapila)	
V201	CS4__5	CS4. Where did you get the loans from?:Employer	
V202	CS4__6	CS4. Where did you get the loans from?:Religious Institution	
V203	CS4__7	CS4. Where did you get the loans from?:Microfinance institution	
V204	CS4__8	CS4. Where did you get the loans from?:Bank (commercial)	
V205	CS4__9	CS4. Where did you get the loans from?:NGO	
V206	CS4__n96	CS4. Where did you get the loans from?:Other	
V207	CS4_other	CS4. If other, specify Where you got the loans	
V208	PR1	PR1. How willing are you to give up something that is beneficial for you today i	
V209	PR2	PR2. What would you prefer: A draw with a 50-percent chance of receiving 900 Bir	
V210	PR3	PR3. Would you prefer the 50/50 chance or the amount of 240 Birr as a sure payme	
V211	PR4	PR4. Would you prefer the 50/50 chance or the amount of 120 Birr as a sure payme	
V212	PR5	PR5. Would you prefer the 50/50 chance or the amount of 180 Birr as a sure payme	
V213	PR6	PR6. Would you prefer the 50/50 chance or the amount of 210 Birr as a sure payme	
V214	PR7	PR7. Would you prefer the 50/50 chance or the amount of 150 Birr as a sure payme	
V215	PR8	PR8. Would you prefer the 50/50 chance or the amount of 60 Birr as a sure paymen	
V216	PR9	PR9. Would you prefer the 50/50 chance or the amount of 90 Birr as a sure paymen	
V217	PR10	PR10. Would you prefer the 50/50 chance or the amount of 90 Birr as a sure payme	

ID	Name	Label	Question
V218	PR11	PR11. Would you prefer the 50/50 chance or the amount of 360 Birr as a sure paym	
V219	PR12	PR12. Would you prefer the 50/50 chance or the amount of 300 Birr as a sure paym	
V220	PR13	PR13. Would you prefer the 50/50 chance or the amount of 270 Birr as a sure paym	
V221	PR14	PR14. Would you prefer the 50/50 chance or the amount of 330 Birr as a sure paym	
V222	PR15	PR15. Would you prefer the 50/50 chance or the amount of 420 Birr as a sure paym	
V223	PR16	PR16. Would you prefer the 50/50 chance or the amount of 450 Birr as a sure paym	
V224	PR17	PR17. Would you prefer the 50/50 chance or the amount of 390 Birr as a sure paym	
V225	PR18	PR18. Would you prefer the 50/50 chance or the amount of 720 Birr as a sure paym	
V226	PR19	PR19. Would you prefer the 50/50 chance or the amount of 600 Birr as a sure paym	
V227	PR20	PR20. Would you prefer the 50/50 chance or the amount of 540 Birr as a sure paym	
V228	PR21	PR21. Would you prefer the 50/50 chance or the amount of 570 Birr as a sure paym	
V229	PR22	PR22. Would you prefer the 50/50 chance or the amount of 510 Birr as a sure paym	
V230	PR23	PR23. Would you prefer the 50/50 chance or the amount of 660 Birr as a sure paym	
V231	PR24	PR24. Would you prefer the 50/50 chance or the amount of 690 Birr as a sure paym	
V232	PR25	PR25. Would you prefer the 50/50 chance or the amount of 630 Birr as a sure paym	
V233	PR26	PR26. Would you prefer the 50/50 chance or the amount of 840 Birr as a sure paym	
V234	PR27	PR27. Would you prefer the 50/50 chance or the amount of 780 Birr as a sure paym	
V235	PR28	PR28. Would you prefer the 50/50 chance or the amount of 810 Birr as a sure paym	
V236	PR29	PR29. Would you prefer the 50/50 chance or the amount of 750 Birr as a sure paym	
V237	PR30	PR30. Would you prefer the 50/50 chance or the amount of 900 Birr as a sure paym	
V238	PR31	PR31. Would you prefer the 50/50 chance or the amount of 870 Birr as a sure paym	
V239	PR32	PR32. Would you prefer the 50/50 chance or the amount of 930 Birr as a sure paym	
V240	PR33	PR33. Do you give one of the presents to the stranger as a “thank you” gift?	
V241	PR34	PR34. Please consider the following: Would you rather receive 300 Birr today or	
V242	PR35	PR35. Would you rather receive 300 Birr today or 375 Birr in 12 months?	
V243	PR36	PR36. Would you rather receive 300 Birr today or 336 Birr in 12 months?	
V244	PR37	PR37. Would you rather receive 300 Birr today or 318 Birr in 12 months?	
V245	PR38	PR38. Would you rather receive 300 Birr today or 309 Birr in 12 months?	
V246	PR39	PR39. Would you rather receive 300 Birr today or 327 Birr in 12 months?	
V247	PR40	PR40. Would you rather receive 300 Birr today or 357 Birr in 12 months?	
V248	PR41	PR41. Would you rather receive 300 Birr today or 366 Birr in 12 months?	
V249	PR42	PR42. Would you rather receive 300 Birr today or 348 Birr in 12 months?	
V250	PR43	PR43. Would you rather receive 300 Birr today or 417 Birr in 12 months?	
V251	PR44	PR44. Would you rather receive 300 Birr today or 396 Birr in 12 months?	
V252	PR45	PR45. Would you rather receive 300 Birr today or 387 Birr in 12 months?	
V253	PR46	PR46. Would you rather receive 300 Birr today or 408 Birr in 12 months?	
V254	PR47	PR47. Would you rather receive 300 Birr today or 438 Birr in 12 months?	
V255	PR48	PR48. Would you rather receive 300 Birr today or 429 Birr in 12 months?	
V256	PR49	PR49. Would you rather receive 300 Birr today or 450 Birr in 12 months?	
V257	PR50	PR50. Would you rather receive 300 Birr today or 555 Birr in 12 months?	
V258	PR51	PR51. Would you rather receive 300 Birr today or 606 Birr in 12 months?	
V259	PR52	PR52. Would you rather receive 300 Birr today or 579 Birr in 12 months?	
V260	PR53	PR53. Would you rather receive 300 Birr today or 591 Birr in 12 months?	
V261	PR54	PR54. Would you rather receive 300 Birr today or 567 Birr in 12 months?	
V262	PR55	PR55. Would you rather receive 300 Birr today or 630 Birr in 12 months?	

ID	Name	Label	Question
V263	PR56	PR56. Would you rather receive 300 Birr today or 645 Birr in 12 months?	
V264	PR57	PR57. Would you rather receive 300 Birr today or 618 Birr in 12 months?	
V265	PR58	PR58. Would you rather receive 300 Birr today or 507 Birr in 12 months?	
V266	PR59	PR59. Would you rather receive 300 Birr today or 483 Birr in 12 months?	
V267	PR60	PR60. Would you rather receive 300 Birr today or 474 Birr in 12 months?	
V268	PR61	PR61. Would you rather receive 300 Birr today or 495 Birr in 12 months?	
V269	PR62	PR62. Would you rather receive 300 Birr today or 531 Birr in 12 months?	
V270	PR63	PR63. Would you rather receive 300 Birr today or 519 Birr in 12 months?	
V271	PR64	PR64. Would you rather receive 300 Birr today or 543 Birr in 12 months?	
V272	PS1	PS1. I cannot usually handle whatever comes my way	
V273	PS2	PS2. I can always solve difficult problems if I try hard enough.	
V274	PS3	PS3. If someone is against me, I can find means and ways to get what I want	
V275	PS4	PS4. It is easy for me to stick to my aims and accomplish my goals.	
V276	PS5	PS5. I am confident that I could deal appropriately with unexpected events	
V277	PS6	PS6. Thanks to my skillful and creative thinking, I know how to handle unforesee	
V278	PS7	PS7. I solve most problems if I put in the necessary effort.	
V279	PS8	PS8. I can remain calm when I am facing difficulties because I can rely on my ab	
V280	PS9	PS9. When I am faced/confronted with a problem, I can usually find several solut	
V281	PS10	PS10. If I am in trouble, I can usually think of a solution.	
V282	PS11	PS11. I can usually handle whatever comes my way.	
V283	PS12	PS12. I cannot always solve difficult problems if I try hard enough.	
V284	PS13	PS13. I finish whatever I begin.	
V285	PS14	PS14. Setbacks don't discourage me.	
V286	PS15	PS15. I am diligent.	
V287	PS16	PS16. I am a hard worker.	
V288	PS17	PS17. I actively tackle problems.	
V289	PS18	PS18. Whenever something goes wrong, I search for a solution immediately.	
V290	PS19	PS19. Whenever there is a chance to get actively involved, I take it.	
V291	PS20	PS20. I take initiative immediately even when others don't.	
V292	PS21	PS21. I use opportunities quickly in order to attain my goals.	
V293	PS22	PS22. Usually I do more than I am asked to do.	
V294	PS23	PS23. I am particularly good at realizing ideas.	
V295	CO1	CO1. Are you going to hire less agricultural labor this current/next ag season (m	
V296	CO2	CO2. How likely are you going to work as an agricultural laborer this current/ne	
V297	CO3	CO3. How likley are you going to attend indoor group meetings (I.e. DA , kebel	
V298	CO4	CO4. Who in the houshold primarily decides around how to respond to preventative	
V299	CO5	CO5. Have you ever discussed how to respond to COVID -19 with your spouse?	
V300	CO6_1	Easily available in the past 6 months during COVID?:Meat	
V301	CO6_2	Easily available in the past 6 months during COVID?:Fish	
V302	CO6_3	Easily available in the past 6 months during COVID?:Eggs	
V303	CO6_4	Easily available in the past 6 months during COVID?:Fruits	
V304	CO6_5	Easily available in the past 6 months during COVID?:Vegetables	
V305	CO6_6	Easily available in the past 6 months during COVID?:Milk	
V306	CO6_7	Easily available in the past 6 months during COVID?:Beans	
V307	CO7	CO7. In the last 6 months during COVID -19 pandemic has there been any changes i	

ID	Name	Label	Question
V308	CO8	CO8. During the next six months do you expect food prices to change ?	
V309	CT1	CT1. Have you ever used a mobile phone?	
V310	CT2	CT2. Have you used a mobile phone in the past 3 months?	
V311	CT3	CT3. Do you personally own at least one active SIM (a SIM that you carry with yo	
V312	CT4	CT4. Do you personally own at least one working handset (a handset that you carr	
V313	CT5	CT5. Why don't you own a mobile phone?	
V314	CT5_other	CT5. If other, specify why you don't own a mobile phone	
V315	CT6	CT6. The last time you used a mobile phone, who did you borrow the handset and/o	
V316	CT6_other	CT6. If other, specify from whom you borrowed the handset and/or SIM the last ti	
V317	CT7	CT7. From whom did you borrow this handset and/or SIM?	
V318	CT7_other	CT7. If other, specify from whom you borrowed this handset and/or SIM?	
V319	CT8	CT8. How reliable is the network/reception of the mobile phone you use?	
V320	CT9	CT9. Would you be willing to provide us the phone number of the handset you use?	
V321	CT10	CT10. Please enter the phone number.	
V322	CT11	CT11. Do you own or have access to a radio device?	
V323	CT12	CT12. How regularly do you listen to the radio?	
V324	CT13	CT13. Do you have access to internet services?	
V325	CT14__1	What internet information sharing platform do you use?:WhatsApp	
V326	CT14__2	What internet information sharing platform do you use?:Facebook	
V327	CT14__3	What internet information sharing platform do you use?:Telegram	
V328	CT14__4	What internet information sharing platform do you use?:Email	
V329	CT14__5	What internet information sharing platform do you use?:IMO	
V330	CT14__n96	CT14. Other: [What platform do you use to share information while using internet	
V331	CT14_other	CT14. If other, specify What platform you use to share information while using i	
V332	CT15	CT15. How regularly do you access the internet?	
V333	CT16	CT16. Do you have access to a television?	
V334	CT17	CT17. How regularly do you watch television	
V335	ID21	ID21. Time first interview ended - first visit	
V336	ID22	ID22. Time second interview ended - second visit	
V337	ID23	ID23. Time third interview ended - third visit	

total: 337

Data file: agp2_spouse_questionnaire_baseline

Baseline Spouse Questionnaire

Cases: 2913

variables: 351

variables

ID	Name	Label	Question
V338	ID_HH	Household-level ID - combination of Woreda, Kebele, DG, and HH ID	
V339	ID_SP	Spouse ID - combination of Woreda, Kebele, DG, HH ID, and - 2	
V340	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V341	Region	Region	
V342	Zone	Zone	
V343	Woreda	Woreda	
V344	Kebele	Kebele	
V345	Development_group	Development group	
V346	Household_ID	Household ID	
V347	Spouse_Check	Is this %HH_Spouse_Name% from %Village% village?	
V348	Consent	Do you agree to take part in this research interview?	
V349	HO1	HO1. What type of toilet facilities does the household use?	
V350	HO1_other	HO1. If other, specify the type of toilet facilities the household use?	
V351	HO2	HO2. Is this toilet facility shared with other households?	
V352	HO3	HO3. What is your household's main source of drinking water?	
V353	HO3_other	HO3. If other, specify your household's main source of drinking water	
V354	HO4__1	HO4. What do you usually do to the water to make it safer to drink?:Boil	
V355	HO4__2	HO4. What do you usually do to the water to make it safer to drink?:Add bleach/c	
V356	HO4__3	HO4. What do you usually do to the water to make it safer to drink?:Strain it th	
V357	HO4__4	HO4. What do you usually do to the water to make it safer to drink?:Use a water	
V358	HO4__5	HO4. What do you usually do to the water to make it safer to drink?:Solar disinf	
V359	HO4__6	HO4. What do you usually do to the water to make it safer to drink?:Let it stand	
V360	HO4__7	HO4. What do you usually do to the water to make it safer to drink?:Nothing	
V361	HO4__n96	HO4. What do you usually do to the water to make it safer to drink?:Other	
V362	HO4__n97	HO4. What do you usually do to the water to make it safer to drink?:Don't know	
V363	HO4__n99	HO4. What do you usually do to the water to make it safer to drink?:Refused to r	
V364	HO4_other	HO4. If other, specify What you usually do to the water to make it safer to drin	
V365	FS1	FS1. In the past 7 days, did any member of your household skip any meal because	
V366	FS2	FS2. On average, how many meals did members of your household skip in the past 7	
V367	FS3__1	FS3. Male adults: [When food is in short supply (meaning there is not enough for	
V368	FS3__2	FS3. Female adults: [When food is in short supply (meaning there is not enough f	
V369	FS3__3	FS3. Male children: [When food is in short supply (meaning there is not enough f	
V370	FS3__4	FS3. Female children: [When food is in short supply (meaning there is not enough	
V371	FS4	FS4. In the past four weeks, did you worry that your household would not have en	
V372	FS4a	FS4a. How often did this happen?	
V373	FS5	FS5. In the past four weeks, were you or any household member not able to eat th	
V374	FS5a	FS5a. How often did this happen?	

ID	Name	Label	Question
V375	FS6	FS6. In the past four weeks, did you or any household member have to eat a limit	
V376	FS6a	FS6a. How often did this happen?	
V377	FS7	FS7. In the past four weeks, did you or any household member have to eat some fo	
V378	FS7a	FS7a. How often did this happen?	
V379	FS8	FS8. In the past four weeks, did you or any household member have to eat a small	
V380	FS8a	FS8a. How often did this happen?	
V381	FS9	FS9. In the past four weeks, did you or any other household member have to eat f	
V382	FS9a	FS9a. How often did this happen?	
V383	FS10	FS10. In the past four weeks, was there ever no food to eat of any kind in your	
V384	FS10a	FS10a. How often did this happen?	
V385	FS11	FS11. In the past four weeks, did you or any household member go to sleep at nig	
V386	FS11a	FS11a. How often did this happen?	
V387	FS12	FS12. In the past four weeks, did you or any household member go a whole day and	
V388	FS12a	FS12a. How often did this happen?	
V389	FD1	FD1. Was yesterday a special day where special kinds of foods or fasting food wa	
V390	FD2	FD2. Was the day before yesterday also a special day where special kinds of food	
V391	FD3	FD3. If yesterday and the day before were special days where special kinds of fo	
V392	day_ate	Calculated variable of type String	
V393	CH0	CH0. Is there a child age 5 years or below?	
V394	CH0a	CH0a. Is there a pregnant woman in the household?	
V395	NK1	NK1. Are you usually involved in feeding children aged 3 and under in the househ	
V396	NK2__1	NK2. How are you participating in feeding them?:Buy food	
V397	NK2__2	NK2. How are you participating in feeding them?:Prepare food	
V398	NK2__3	NK2. How are you participating in feeding them?:Give food	
V399	NK2__n96	NK2. How are you participating in feeding them?:Other, specify	
V400	NK2_other	NK2. If other, specify How you are participating in feeding them?	
V401	NK3	NK3. Thinking back to when a baby is born, should the baby be given the first mi	
V402	NK4	NK4. At what age should a baby be given water for the first time? - Months	
V403	NK4_unit	NK4. At what age should a baby be given water for the first time? [Time measurme	
V404	NK5	NK5. At what age should a baby be given other foods such as porridge - Months	
V405	NK5_unit	NK5. At what age should a baby be given other foods such as porridge? [Time meas	
V406	NK6	NK6. For how long should a mother exclusively breastfeed her child? - Months	
V407	NK6_unit	NK6. For how long should a mother exclusively breastfeed her child? [Time measur	
V408	NK7	NK7. How many times during the day should a child between 10-24 months old be fe	
V409	NK8__1	NK8. What are the essential foods for children's growth?:Bread/rice/mil boiled	
V410	NK8__2	NK8. What are the essential foods for children's growth?:Boiled milk	
V411	NK8__3	NK8. What are the essential foods for children's growth?:Meat,chicken	
V412	NK8__4	NK8. What are the essential foods for children's growth?:Fish	
V413	NK8__5	NK8. What are the essential foods for children's growth?:Eggs	
V414	NK8__6	NK8. What are the essential foods for children's growth?:Fruits	
V415	NK8__7	NK8. What are the essential foods for children's growth?:Vegetables	
V416	NK8__8	NK8. What are the essential foods for children's growth?:Milk	
V417	NK8__9	NK8. What are the essential foods for children's growth?:Beans/legumes	
V418	NK8__n96	NK8. What are the essential foods for children's growth? Name as many as you can	
V419	NK8__n97	NK8. What are the essential foods for children's growth? Name as many as you can	

ID	Name	Label	Question
V420	NK8_other	NK8. if other, specify the essential foods for children's growth	
V421	NK9__1	NK9. Where did you learn about feeding the child?:Health center	
V422	NK9__2	NK9. Where did you learn about feeding the child?:Development extension agents	
V423	NK9__3	NK9. Where did you learn about feeding the child?:Health extension workers	
V424	NK9__4	NK9. Where did you learn about feeding the child?:Grandmother	
V425	NK9__5	NK9. Where did you learn about feeding the child?:Mother	
V426	NK9__6	NK9. Where did you learn about feeding the child?:Mother-in-law	
V427	NK9__7	NK9. Where did you learn about feeding the child?:Husband	
V428	NK9__8	NK9. Where did you learn about feeding the child?:Other relatives	
V429	NK9__9	NK9. Where did you learn about feeding the child?:Traditional healer	
V430	NK9__10	NK9. Where did you learn about feeding the child?:School	
V431	NK9__11	NK9. Where did you learn about feeding the child?:Promoter	
V432	NK9__12	NK9. Where did you learn about feeding the child?:Church/mosque/religious place	
V433	NK9__13	NK9. Where did you learn about feeding the child?:Radio/TV	
V434	NK9__14	NK9. Where did you learn about feeding the child?:Other male	
V435	NK9__15	NK9. Where did you learn about feeding the child?:Other female	
V436	NK10	NK10. When a woman becomes pregnant should she continue breastfeeding?	
V437	NK11_1	NK11.1. Lack of food? [What are the reasons why people are undernourished?]	
V438	NK11_2	NK11.2. Irregular meals? [What are the reasons why people are undernourished?]	
V439	NK11_3	NK11.3. Food is not nutritious? [What are the reasons why people are undernourished?]	
V440	NK11_4	NK11.4. Disease/ill and not eating food? [What are the reasons why people are un	
V441	NK11_5	NK11.5. No variety in foods? [What are the reasons why people are undernourished?]	
V442	NK12__1	NK12. What foods contain a lot of iron?:Fruits/vegetables, (orange/yellow color)	
V443	NK12__2	NK12. What foods contain a lot of iron?:Green leaves	
V444	NK12__3	NK12. What foods contain a lot of iron?:Eggs	
V445	NK12__4	NK12. What foods contain a lot of iron?:Liver	
V446	NK12__n96	NK12. What foods contain a lot of iron?:Other, specify	
V447	NK12__n97	NK12. What foods contain a lot of iron?:Don't know	
V448	NK12_other	NK12. If other, specify what foods contain a lot of iron	
V449	NK13__1	NK13. Why is vitamin A important for us?:Generally good for health/strength	
V450	NK13__2	NK13. Why is vitamin A important for us?:Protects from disease	
V451	NK13__3	NK13. Why is vitamin A important for us?:Good vision	
V452	NK13__4	NK13. Why is vitamin A important for us?:Growth among children	
V453	NK13__n96	NK13. Why is vitamin A important for us?:Other, specify	
V454	NK13__n97	NK13. Why is vitamin A important for us?:Don't know	
V455	NK13_other	NK13. If other, specify Why vitamin A is important for us	
V456	NK14	NK14. Here are some sketches of infants between 4 to 6 months of age (randomly o	
V457	AS1	AS1. Have you been in contact with a Development Agent (DA) to receive advice on	
V458	AS2	AS2. In your opinion, how useful was the advice provided by the DA?	
V459	AS3__1	AS3. What is the reason for not being in contact with the DA?:Ignorance	
V460	AS3__2	AS3. What is the reason for not being in contact with the DA?:Lack Of Money	
V461	AS3__3	AS3. What is the reason for not being in contact with the DA?:Skeptical Of The O	
V462	AS3__4	AS3. What is the reason for not being in contact with the DA?:Non-Availability O	
V463	AS3__5	AS3. What is the reason for not being in contact with the DA?:Lack Of Adequate C	
V464	AS3__6	AS3. What is the reason for not being in contact with the DA?:DA did Not Show Up	

ID	Name	Label	Question
V465	AS3__7	AS3. What is the reason for not being in contact with the DA?:Social distancing	
V466	AS3__8	AS3. What is the reason for not being in contact with the DA?:Spouse was in cont	
V467	AS3__n96	AS3. What is the reason for not being in contact with the DA?:Other, specify	
V468	AS3_other	AS3. If other, specify the reason for not being in contact with the DA	
V469	AS4__1	AS4. Who is your primary source of agriculture information?:Father/mother	
V470	AS4__2	AS4. Who is your primary source of agriculture information?:Husband/wife	
V471	AS4__3	AS4. Who is your primary source of agriculture information?:Son/daughter	
V472	AS4__4	AS4. Who is your primary source of agriculture information?:Other family member	
V473	AS4__5	AS4. Who is your primary source of agriculture information?:Neighbor	
V474	AS4__6	AS4. Who is your primary source of agriculture information?:Friend	
V475	AS4__7	AS4. Who is your primary source of agriculture information?:Village leader	
V476	AS4__8	AS4. Who is your primary source of agriculture information?:Development extensio	
V477	AS4__9	AS4. Who is your primary source of agriculture information?:Community group	
V478	AS4__10	AS4. Who is your primary source of agriculture information?:Agriculture group	
V479	AS4__n96	AS4. Other: [When considering information on agricultural practices, such as rot	
V480	AS4_other	AS4. If other, specify the primary (i.e., most common) source of information	
V481	AS5__1	AS5. Which type of group are you a member of?:Not a member	
V482	AS5__2	AS5. Which type of group are you a member of?:Religious activities	
V483	AS5__3	AS5. Which type of group are you a member of?:Health activities	
V484	AS5__4	AS5. Which type of group are you a member of?:Income generating activities	
V485	AS5__5	AS5. Which type of group are you a member of?:Self help organization	
V486	AS5__6	AS5. Which type of group are you a member of?:Savings group	
V487	AS5__7	AS5. Which type of group are you a member of?:Microfinance	
V488	AS5__8	AS5. Which type of group are you a member of?:Cooperative	
V489	AS5__9	AS5. Which type of group are you a member of?:Village administrative committee	
V490	AS5__10	AS5. Which type of group are you a member of?:Village electrification committee	
V491	AS5__11	AS5. Which type of group are you a member of?:Health development army	
V492	AS5__12	AS5. Which type of group are you a member of?:Development group	
V493	AS5__n96	AS5. Other : [If you are a member of a group, which type of group are you a memb	
V494	AS5_other	AS5. If other, specify the type of group you are a member of/you belong to	
V495	AS6__1	AS6. What is the main constraint in participating in group?:Limited time	
V496	AS6__2	AS6. What is the main constraint in participating in group?:Lack of support	
V497	AS6__3	AS6. What is the main constraint in participating in group?:Limited confidence	
V498	AS6__4	AS6. What is the main constraint in participating in group?:Limited education	
V499	AS6__5	AS6. What is the main constraint in participating in group?:Not relevant	
V500	AS6__6	AS6. What is the main constraint in participating in group?:COVID restrictions	
V501	AS6__n96	AS6. Other : [What do you think are the main constraints you face in participati	
V502	AS6_other	AS6. If other, specify the main constraints you face in participating in organiz	
V503	AS7	AS7. Out of 10 married women, in this community how many work together with thei	
V504	AS8	AS8. Out of 10 men in this community, how many help their wives with households	
V505	AS9	AS9. To what extent do you agree that information provided by Health Extension W	
V506	AS10	AS10. To what extent do you agree that information provided by Development Agent	
V507	DM1	DM1. Did you yourself participate in [Food Crop Farming Activity] in the past t	
V508	DM2__1	Who makes decisions regarding Food Crop Farming?:Self	
V509	DM2__2	Who makes decisions regarding Food Crop Farming?:Spouse	

ID	Name	Label	Question
V510	DM2__3	Who makes decisions regarding Food Crop Farming?:Other HH member	
V511	DM2__4	Who makes decisions regarding Food Crop Farming?:Other non-HH member	
V512	DM2__5	Who makes decisions regarding Food Crop Farming?:Not applicable	
V513	DM3	DM3. How much input did you have in making decisions about [Food Crop Farming Ac	
V514	DM4	DM4. To what extent do you feel you can make your own personal decisions regardi	
V515	DM5	DM5. How are the agricultural inputs (fertilizers, pesticides, improved varietie	
V516	DM5_other	DM5. If other, specify How the agricultural inputs (fertilizers, pesticides, imp	
V517	DM6	DM6. What happen if you don't have an input for one of the fields you are managi	
V518	DM6_other	DM6. If other, specify What happen if you don't have an input for one of the fie	
V519	DM7	DM7. Did you yourself participate in [Cash Crop Farming Activity] in the past tw	
V520	DM8__1	Who makes decisions regarding Cash Crop Farming?:Self	
V521	DM8__2	Who makes decisions regarding Cash Crop Farming?:Spouse	
V522	DM8__3	Who makes decisions regarding Cash Crop Farming?:Other HH member	
V523	DM8__4	Who makes decisions regarding Cash Crop Farming?:Other non-HH member	
V524	DM8__5	Who makes decisions regarding Cash Crop Farming?:Not applicable	
V525	DM9	DM9. How much input did you have in making decisions about [Cash Crop Farming Ac	
V526	DM10	DM10. To what extent do you feel you can make your own personal decisions regard	
V527	DM11	DM11. Did you yourself participate in [Minor household expenditures (such as foo	
V528	DM12__1	Who makes decisions regarding Minor HH expenditures?:Self	
V529	DM12__2	Who makes decisions regarding Minor HH expenditures?:Spouse	
V530	DM12__3	Who makes decisions regarding Minor HH expenditures?:Other HH member	
V531	DM12__4	Who makes decisions regarding Minor HH expenditures?:Other non-HH member	
V532	DM12__5	Who makes decisions regarding Minor HH expenditures?:Not applicable	
V533	DM13	DM13. How much input did you have in making decisions about [Minor household exp	
V534	DM14	DM14. To what extent do you feel you can make your own personal decisions regard	
V535	TU1	TU1. Was yesterday a weekday? NOTE: This is from the interview date	
V536	TU2_hours	TU2. Hours: [In the last 24 hours, how many hours did you spend on household agr	
V537	TU2_minutes	TU2. Minutes: [In the last 24 hours, how many minutes did you spend on household	
V538	TU3_hours	TU3. Hours: [In the last 24 hours, how many hours did you spend non-agricultural	
V539	TU3_minutes	TU3. Minutes: [In the last 24 hours, how many minutes did you spend non-agricult	
V540	TU4_hours	TU4. Hours: [In the last 24 hours, how many hours did you spend doing household	
V541	TU4_minutes	TU4. Minutes: [In the last 24 hours, how many minutes did you spend doing househ	
V542	TU5_hours	TU5. Hours: [In the last 24 hours (starting from yesterday morning 4am until 3am	
V543	TU5_minutes	TU5. Minutes: [In the last 24 hours (starting from yesterday morning 4am until 3	
V544	TU6_hours	TU6. Hours: [In the last 24 hours (starting from yesterday morning 4am until 3am	
V545	TU6_minutes	TU6. Minutes: [In the last 24 hours (starting from yesterday morning 4am until 3	
V546	TU7_hours	TU7. Hours: [Last Friday, how many hours did you spend on household agricultural	
V547	TU7_minutes	TU7. Minutes: [Last Friday, how many minutes did you spend on household agricult	
V548	TU8_hours	TU8. Hours: [Last Friday, how many hours did you spend non-agricultural or non-f	
V549	TU8_minutes	TU8. Minutes: [Last Friday, how many minutes did you spend non-agricultural or n	
V550	TU9_hours	TU9. Hours: [Last Friday, how many hours did you spend doing household chores (c	
V551	TU9_minutes	TU9. Minutes: [Last Friday, how many minutes did you spend doing household chore	
V552	TU10_hours	TU10. Hours: [Last Friday, how many hours did you spend collecting water?]	
V553	TU10_minutes	TU10. Minutes: [Last Friday, how many minutes did you spend collecting water?]	
V554	TU11_hours	TU11. Hours: [Last Friday, how many hours did you spend collecting firewood?]	

ID	Name	Label	Question
V555	TU11_minutes	TU11. Minutes: [Last Friday, how many minutes did you spend collecting firewood?	
V556	CS1	CS1. Do you have a source of income independent of your spouse?	
V557	CS2	CS2. In the PAST 12 MONTHS, have you saved money using formal means?	
V558	CS3	CS3. In the PAST 12 MONTHS, have you saved money using informal means?	
V559	CS4	CS4. In the PAST 12 MONTHS, have you, personally, borrowed any money from an ins	
V560	CS5	CS5. If no, why did you not take out a loan? NOTE: Do not read out answer option	
V561	CS5_other	CS5. If other, specify why you did not take out a loan?	
V562	CS6__1	CS6. Where did you get the loans from?:Relative	
V563	CS6__2	CS6. Where did you get the loans from?:Neighbour	
V564	CS6__3	CS6. Where did you get the loans from?:Local merchant	
V565	CS6__4	CS6. Where did you get the loans from?:Money lender	
V566	CS6__5	CS6. Where did you get the loans from?:Employer	
V567	CS6__6	CS6. Where did you get the loans from?:Religious institution	
V568	CS6__7	CS6. Where did you get the loans from?:Microfinance	
V569	CS6__8	CS6. Where did you get the loans from?:Bank	
V570	CS6__9	CS6. Where did you get the loans from?:NGO	
V571	CS6__n96	CS6. Other: [Where did you get the loans from?]	
V572	CS6_other	CS6. If other, specify Where you got the loans	
V573	CS7	CS7. Imagine that you have an emergency and you need to pay 1,275 Birr. How poss	
V574	PR1	PR1. How willing are you to give up something that is beneficial for you today i	
V575	PR2	PR2. What would you prefer: A draw with a 50-percent chance of receiving 900 Bir	
V576	PR3	PR3. Would you prefer the 50/50 chance or the amount of 240 Birr as a sure payme	
V577	PR4	PR4. Would you prefer the 50/50 chance or the amount of 120 Birr as a sure payme	
V578	PR5	PR5. Would you prefer the 50/50 chance or the amount of 180 Birr as a sure payme	
V579	PR6	PR6. Would you prefer the 50/50 chance or the amount of 210 Birr as a sure payme	
V580	PR7	PR7. Would you prefer the 50/50 chance or the amount of 150 Birr as a sure payme	
V581	PR8	PR8. Would you prefer the 50/50 chance or the amount of 60 Birr as a sure paymen	
V582	PR9	PR9. Would you prefer the 50/50 chance or the amount of 90 Birr as a sure paymen	
V583	PR10	PR10. Would you prefer the 50/50 chance or the amount of 90 Birr as a sure payme	
V584	PR11	PR11. Would you prefer the 50/50 chance or the amount of 360 Birr as a sure paym	
V585	PR12	PR12. Would you prefer the 50/50 chance or the amount of 300 Birr as a sure paym	
V586	PR13	PR13. Would you prefer the 50/50 chance or the amount of 270 Birr as a sure paym	
V587	PR14	PR14. Would you prefer the 50/50 chance or the amount of 330 Birr as a sure paym	
V588	PR15	PR15. Would you prefer the 50/50 chance or the amount of 420 Birr as a sure paym	
V589	PR16	PR16. Would you prefer the 50/50 chance or the amount of 450 Birr as a sure paym	
V590	PR17	PR17. Would you prefer the 50/50 chance or the amount of 390 Birr as a sure paym	
V591	PR18	PR18. Would you prefer the 50/50 chance or the amount of 720 Birr as a sure paym	
V592	PR19	PR19. Would you prefer the 50/50 chance or the amount of 600 Birr as a sure paym	
V593	PR20	PR20. Would you prefer the 50/50 chance or the amount of 540 Birr as a sure paym	
V594	PR21	PR21. Would you prefer the 50/50 chance or the amount of 570 Birr as a sure paym	
V595	PR22	PR22. Would you prefer the 50/50 chance or the amount of 510 Birr as a sure paym	
V596	PR23	PR23. Would you prefer the 50/50 chance or the amount of 660 Birr as a sure paym	
V597	PR24	PR24. Would you prefer the 50/50 chance or the amount of 690 Birr as a sure paym	
V598	PR25	PR25. Would you prefer the 50/50 chance or the amount of 630 Birr as a sure paym	
V599	PR26	PR26. Would you prefer the 50/50 chance or the amount of 840 Birr as a sure paym	

ID	Name	Label	Question
V600	PR27	PR27. Would you prefer the 50/50 chance or the amount of 780 Birr as a sure paym	
V601	PR28	PR28. Would you prefer the 50/50 chance or the amount of 810 Birr as a sure paym	
V602	PR29	PR29. Would you prefer the 50/50 chance or the amount of 750 Birr as a sure paym	
V603	PR30	PR30. Would you prefer the 50/50 chance or the amount of 900 Birr as a sure paym	
V604	PR31	PR31. Would you prefer the 50/50 chance or the amount of 870 Birr as a sure paym	
V605	PR32	PR32. Would you prefer the 50/50 chance or the amount of 930 Birr as a sure paym	
V606	PR33	PR33. Do you give one of the presents to the stranger as a “thank you” gift?	
V607	PR34	PR34. Please consider the following: Would you rather receive 300 Birr today or	
V608	PR35	PR35. Would you rather receive 300 Birr today or 375 Birr in 12 months?	
V609	PR36	PR36. Would you rather receive 300 Birr today or 336 Birr in 12 months?	
V610	PR37	PR37. Would you rather receive 300 Birr today or 318 Birr in 12 months?	
V611	PR38	PR38. Would you rather receive 300 Birr today or 309 Birr in 12 months?	
V612	PR39	PR39. Would you rather receive 300 Birr today or 327 Birr in 12 months?	
V613	PR40	PR40. Would you rather receive 300 Birr today or 357 Birr in 12 months?	
V614	PR41	PR41. Would you rather receive 300 Birr today or 366 Birr in 12 months?	
V615	PR42	PR42. Would you rather receive 300 Birr today or 348 Birr in 12 months?	
V616	PR43	PR43. Would you rather receive 300 Birr today or 417 Birr in 12 months?	
V617	PR44	PR44. Would you rather receive 300 Birr today or 396 Birr in 12 months?	
V618	PR45	PR45. Would you rather receive 300 Birr today or 387 Birr in 12 months?	
V619	PR46	PR46. Would you rather receive 300 Birr today or 408 Birr in 12 months?	
V620	PR47	PR47. Would you rather receive 300 Birr today or 438 Birr in 12 months?	
V621	PR48	PR48. Would you rather receive 300 Birr today or 429 Birr in 12 months?	
V622	PR49	PR49. Would you rather receive 300 Birr today or 450 Birr in 12 months?	
V623	PR50	PR50. Would you rather receive 300 Birr today or 555 Birr in 12 months?	
V624	PR51	PR51. Would you rather receive 300 Birr today or 606 Birr in 12 months?	
V625	PR52	PR52. Would you rather receive 300 Birr today or 579 Birr in 12 months?	
V626	PR53	PR53. Would you rather receive 300 Birr today or 591 Birr in 12 months?	
V627	PR54	PR54. Would you rather receive 300 Birr today or 567 Birr in 12 months?	
V628	PR55	PR55. Would you rather receive 300 Birr today or 630 Birr in 12 months?	
V629	PR56	PR56. Would you rather receive 300 Birr today or 645 Birr in 12 months?	
V630	PR57	PR57. Would you rather receive 300 Birr today or 618 Birr in 12 months?	
V631	PR58	PR58. Would you rather receive 300 Birr today or 507 Birr in 12 months?	
V632	PR59	PR59. Would you rather receive 300 Birr today or 483 Birr in 12 months?	
V633	PR60	PR60. Would you rather receive 300 Birr today or 474 Birr in 12 months?	
V634	PR61	PR61. Would you rather receive 300 Birr today or 495 Birr in 12 months?	
V635	PR62	PR62. Would you rather receive 300 Birr today or 531 Birr in 12 months?	
V636	PR63	PR63. Would you rather receive 300 Birr today or 519 Birr in 12 months?	
V637	PR64	PR64. Would you rather receive 300 Birr today or 543 Birr in 12 months?	
V638	PS1	PS1. I cannot usually handle whatever comes my way	
V639	PS2	PS2. I can always solve difficult problems if I try hard enough.	
V640	PS3	PS3. If someone is against me, I can find means and ways to get what I want	
V641	PS4	PS4. It is easy for me to stick to my aims and accomplish my goals.	
V642	PS5	PS5. I am confident that I could deal appropriately with unexpected events	
V643	PS6	PS6. Thanks to my skillful and creative thinking, I know how to handle unforesee	
V644	PS7	PS7. I solve most problems if I put in the necessary effort.	

ID	Name	Label	Question
V645	PS8	PS8. I can remain calm when I am facing difficulties because I can rely on my ab	
V646	PS9	PS9. When I am faced/confronted with a problem, I can usually find several solut	
V647	PS10	PS10. If I am in trouble, I can usually think of a solution.	
V648	PS11	PS11. I can usually handle whatever comes my way.	
V649	PS12	PS12. I cannot always solve difficult problems if I try hard enough.	
V650	PS13	PS13. I finish whatever I begin.	
V651	PS14	PS14. Setbacks don't discourage me.	
V652	PS15	PS15. I am diligent.	
V653	PS16	PS16. I am a hard worker.	
V654	PS17	PS17. I actively tackle problems.	
V655	PS18	PS18. Whenever something goes wrong, I search for a solution immediately.	
V656	PS19	PS19. Whenever there is a chance to get actively involved, I take it.	
V657	PS20	PS20. I take initiative immediately even when others don't.	
V658	PS21	PS21. I use opportunities quickly in order to attain my goals.	
V659	PS22	PS22. Usually I do more than I am asked to do.	
V660	PS23	PS23. I am particularly good at realizing ideas.	
V661	CT1	CT1. Have you ever used a mobile phone?	
V662	CT2	CT2. Have you used a mobile phone in the past 3 months?	
V663	CT3	CT3. Do you personally own at least one active SIM (a SIM that you carry with yo	
V664	CT4	CT4. Do you personally own at least one working handset (a handset that you carr	
V665	CT5	CT5. Why don't you own a mobile phone?	
V666	CT5_other	CT5. If other, specify why you don't own a mobile phone	
V667	CT6	CT6. The last time you used a mobile phone, who did you borrow the handset and/o	
V668	CT6_other	CT6. If other, specify from whom you borrowed the handset and/or SIM the last ti	
V669	CT7	CT7. From whom did you borrow this handset and/or SIM?	
V670	CT7_other	CT7. If other, specify from whom you borrowed this handset and/or SIM?	
V671	CT8	CT8. How reliable is the network/reception of the mobile phone you use?	
V672	CT9	CT9. Would you be willing to provide us the phone number of the handset you use?	
V673	CT10	CT10. Please enter the phone number.	
V674	CT11	CT11. Do you own or have access to a radio device?	
V675	CT12	CT12. How regularly do you listen to the radio?	
V676	CT13	CT13. Do you have access to internet services?	
V677	CT14__1	What internet information sharing platform do you use?:WhatsApp	
V678	CT14__2	What internet information sharing platform do you use?:Facebook	
V679	CT14__3	What internet information sharing platform do you use?:Telegram	
V680	CT14__4	What internet information sharing platform do you use?:Email	
V681	CT14__n96	CT14. What platform do you use to share information while using internet service	
V682	CT14_other	CT14. If other, specify What platform you use to share information while using i	
V683	CT15	CT15. How regularly do you access the internet?	
V684	CT16	CT16. Do you have access to a television?	
V685	CT17	CT17. How regularly do you watch television	
V686	ID21	ID21. Time first interview ended - first visit	
V687	ID22	ID22. Time second interview ended - second visit	
V688	ID23	ID23. Time third interview ended - third visit	

total: 351

Data file: agricultural_assets

Agricultural Assets

Cases: 69912

variables: 15

variables

ID	Name	Label	Question
V689	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V690	Region	Region	
V691	Zone	Zone	
V692	Woreda	Woreda	
V693	Kebele	Kebele	
V694	Development_group	Development group	
V695	Household_ID	Household ID	
V696	AGRICULTURAL_ASSETS__id	Agricultural Assets	
V697	AA1	AA1. How many of this [Agricultural Assets] does your household own? (i.e. can	
V698	AA2__1	AA2. Who would you say owns most of asset?:Self	
V699	AA2__2	AA2. Who would you say owns most of asset?:Spouse	
V700	AA2__3	AA2. Who would you say owns most of asset?:Other male member	
V701	AA2__4	AA2. Who would you say owns most of asset?:Other female member	
V702	AA2__5	AA2. Who would you say owns most of asset?:Non-HH member	
V703	AA3	AA3. How many of this [Agricultural Assets] do you own personally? (Number)	

total: 15

Data file: agricultural_practices_parcel_roster

Agricultural Practices - Parcel Roster

Cases: 6951

variables: 14

variables

ID	Name	Label	Question
V704	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V705	Region	Region	
V706	Zone	Zone	
V707	Woreda	Woreda	
V708	Kebele	Kebele	
V709	Development_group	Development group	
V710	Household_ID	Household ID	
V711	PARCEL_ROSTER__id	Parcel ID	
V712	AG2a_1	AG2a.1. What is the number of fields/plots in this parcel in BELG season 2012 E.	
V713	AG2a_2	AG2a.2. In the past Belg 2012 E.C., how many fields in this parcel were cultivat	
V714	AG2b_1	AG2b.1. What is the number of fields/plots in this parcel in MEHER season 2012 E	
V715	AG2b_2	AG2b.2. In the past Meher 2012 E.C., how many fields in this parcel were cultiva	
V716	AG3__0	AG3. Who in this household can decide whether to sell this parcel or use it as c	
V717	AG3__1	AG3. Who in this household can decide whether to sell this or use it as collater	

total: 14

Data file: agricultural_practices_parcel_field_belg

Agricultural Practices - Parcel Field - Belg

Cases: 1584

variables: 38

variables

ID	Name	Label	Question
V718	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V719	Region	Region	
V720	Zone	Zone	
V721	Woreda	Woreda	
V722	Kebele	Kebele	
V723	Development_group	Development group	
V724	Household_ID	Household ID	
V725	PARCEL_ROSTER__id	Parcel ID	
V726	FIELD_ROSTER__id	Field ID	
V727	AG4_Hectare	AG4. What is the area of this FIELD? (in Hectare)	
V728	AG4	AG4. What is the area of this FIELD? (Area size)	
V729	AG4_unit	AG4.UNIT. What is the area measurment unit ? (Unit)	
V730	AG4_unit_other	AG4.UNIT. Specify the area measurment unit	
V731	AG5	AG5. Who in the household makes primary decisions concerning crops to be planted	
V732	AG6	AG6. Are there other household members that the primary decision maker consults	
V733	AG7__0	AG7. Who are the other household members consulted by the primary decision maker	
V734	AG7__1	AG7. Who are the other household members consulted by the primary decision maker	
V735	AG8	AG8. Did you use chemical fertilizers on this [FIELD]?	
V736	AG9	AG9. What is the reason for not using chemical fertilizers on this [FIELD]?	
V737	AG9_other	AG9. Specify the reason for not using chemical fertilizers on this [FIELD]	
V738	AG10__1	AG10. Who are your major suppliers of fertilizer? :Government Organization	
V739	AG10__2	AG10. Who are your major suppliers of fertilizer? :Private Organization	
V740	AG10__3	AG10. Who are your major suppliers of fertilizer? :Merchants	
V741	AG10__n96	AG10. Who are your major suppliers of fertilizer? :Other	
V742	AG11	AG11. Total Chemical Fertilizers (Urea, Dap, Urea +Dap, NPS, Urea +NPS) purch	
V743	AG12	AG12. Total Dap or NPS fertilizer purchased for Belg season in 2012 EC on this [
V744	AG13	AG13. Total Urea fertilizer purchased for Belg season in 2012 EC on this [FIELD]	
V745	AG14	AG14. A mixture of Fertilizers(Urea+Dap) (Urea+NPS)purchased for belg season in	
V746	AG15	AG15. At any time during the past Belg season in (2012 E.C.), did you: Use impr	
V747	AG16	AG16. At any time during the past Belg season in (2012 E.C.), did you: Use anim	
V748	AG17	AG17. At any time during the past Belg season in (2012 E.C.), did you: Use any	
V749	AG18	AG18. At any time during the past Belg season in (2012 E.C.), did you: Irrigate	
V750	AG19	AG19. At any time during the past Belg season in (2012 E.C.), did you: Rotate yo	
V751	AG20	AG20. At any time during the past Belg season in (2012 E.C.), did you: Harvest w	
V752	AG21	AG21. At any time during the past Belg season in (2012 E.C.), did you: Practice	

ID	Name	Label	Question
V753	AG22	AG22. At any time during the past Belg season in (2012 E.C.), : Have you ever ta	
V754	Conversion	Quantity of 1 hectare in local unit	
V755	in_Hectare	Conversion Factor in Hectare	

total: 38

Data file: agricultural_practices_parcel_field_meher

Agricultural Practices - Parcel Field - Meher

Cases: 10225

variables: 38

variables

ID	Name	Label	Question
V756	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V757	Region	Region	
V758	Zone	Zone	
V759	Woreda	Woreda	
V760	Kebele	Kebele	
V761	Development_group	Development group	
V762	Household_ID	Household ID	
V763	PARCEL_ROSTER__id	Parcel ID	
V764	FIELD_ROSTER_MEHER__id	Field ID	
V765	AG4_Hectare	AG4. What is the area of this FIELD? (in Hectare)	
V766	AG4a	AG4. What is the area of this FIELD? (Area size)	
V767	AG4a_unit	AG4.UNIT. What is the area measurement unit ? (Unit)	
V768	AG4a_unit_other	AG4.UNIT. Specify the area measurement unit	
V769	AG5a	AG5. Who in the household makes primary decisions concerning crops to be planted	
V770	AG6a	AG6. Are there other household members that the primary decision maker consults	
V771	AG7a__0	AG7. Who are the other household members consulted by the primary decision maker	
V772	AG7a__1	AG7. Who are the other household members consulted by the primary decision maker	
V773	AG8a	AG8. Did you use chemical fertilizers on this [FIELD]?	
V774	AG9a	AG9. What is the reason for not using chemical fertilizers on this [FIELD]?	
V775	AG9a_other	AG9. Specify the reason for not using chemical fertilizers on this [FIELD]	
V776	AG10a__1	AG10. Who are your major suppliers of fertilizer? :Government Organization	
V777	AG10a__2	AG10. Who are your major suppliers of fertilizer? :Private Organization	
V778	AG10a__3	AG10. Who are your major suppliers of fertilizer? :Merchants	
V779	AG10a__n96	AG10. Who are your major suppliers of fertilizer? :Other	
V780	AG11a	AG11. Total Chemical Fertilizers (Urea, Dap, Urea +Dap, NPS, Urea +NPS) purch	
V781	AG12a	AG12. Total Dap or NPS fertilizer purchased for Meher season in 2012 EC on this	
V782	AG13a	AG13. Total Urea fertilizer purchased for Meher season in 2012 EC on this [FIELD]	
V783	AG14a	AG14. A mixture of Fertilizers(Urea+Dap) (Urea+NPS)purchased for Meher season in	
V784	AG15a	AG15. At any time during the past Meher season in (2012 E.C.), did you: Use imp	
V785	AG16a	AG16. At any time during the past Meher season in (2012 E.C.), did you: Use ani	

ID	Name	Label	Question
V786	AG17a	AG17. At any time during the past Meher season in (2012 E.C.), did you: Use any	
V787	AG18a	AG18. At any time during the past Meher season in (2012 E.C.), did you: Irrigate	
V788	AG19a	AG19. At any time during the past Meher season in (2012 E.C.), did you: Rotate y	
V789	AG20a	AG20. At any time during the past Meher season in (2012 E.C.), did you: Harvest	
V790	AG21a	AG21. At any time during the past Meher season in (2012 E.C.), did you: Practice	
V791	AG22a	AG22. At any time during the past Meher season in (2012 E.C.), : Have you ever t	
V792	Conversion	Quantity of 1 hectare in local unit	
V793	in_Hectare	Conversion Factor in Hectare	

total: 38

Data file: agricultural_production_crops

Agricultural Production - Crops

Cases: 9898

variables: 54

variables

ID	Name	Label	Question
V794	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V795	Region	Region	
V796	Zone	Zone	
V797	Woreda	Woreda	
V798	Kebele	Kebele	
V799	Development_group	Development group	
V800	Household_ID	Household ID	
V801	Crop_production__id	Crop	
V802	AP2	AP2. What was the last growing season for the [Crop]?	
V803	AP3_1	AP3.1. What was the total amount of [Crop] harvested in [Meher 2012 E.C.]? [Quan	
V804	AP3_2	AP3.2. What was the total amount of [Crop] harvested in [Belg 2012 E.C.]? [Quant	
V805	AP4	AP4. Are you currently harvesting [Crop]?	
V806	AP5a	AP5a. Were there any losses of [Crop] BEFORE the harvest in the past [Meher 2012	
V807	AP6a	AP6a. What was the main cause of these losses in [Meher 2012 E.C.]? (Losses of [
V808	AP6a_other	AP6a. If other, specify the main cause of these losses in [Meher 2012 E.C.]?	
V809	AP5b	AP5b. Were there any losses of [Crop] BEFORE the harvest in the past [Belg 2012	
V810	AP6b	AP6b. What was the main cause of these losses in [Belg 2012 E.C.]? (Losses of [C	
V811	AP6b_other	AP6b. If other, specify the main cause of these losses in [Belg 2012 E.C.]?	
V812	AP7a	AP7a. Were there any losses of [Crop] AFTER the harvest in the past [Meher 2012	
V813	AP8a	AP8a. What was the main cause of these losses in [Meher 2012 E.C.]? (Losses of [
V814	AP8a_other	AP8a. If other, specify the main cause of these losses in [Meher 2012 E.C.]?	
V815	AP7b	AP7b. Were there any losses of [Crop] AFTER the harvest in the past [Belg 2012 E	
V816	AP8b	AP8b. What was the main cause of these losses in [Belg 2012 E.C.]? (Losses of [C	
V817	AP8b_other	AP8b. If other, specify the main cause of these losses in [Belg 2012 E.C.]?	
V818	AP9a	AP9a. What is the total amount of the harvested [Crop] lost AFTER HARVEST in the	
V819	AP9b	AP9b. What is the total amount of the harvested [Crop] lost AFTER HARVEST in the	
V820	AP10	AP10. Did you sell any of the harvested [Crop]? NOTE: This includes if sold in-K	
V821	AP11a	AP11a. What was the total quantity of [Crop] sold in [Meher 2012 E.C.] agricutlr	
V822	AP11b	AP11b. What was the total quantity of [Crop] sold in [Belg 2012 E.C.] agricutlra	
V823	AP12a	AP12a. What was the total value of [Crop] sold in [Meher 2012 E.C.] agricutlral	
V824	AP12b	AP12b. What was the total value of [Crop] sold in [Belg 2012 E.C.] agricutlral s	
V825	AP13__0	AP13. Who in your household kept/decided what to do with these earnings? [Househ	
V826	AP13__1	AP13. Who in your household kept/decided what to do with these earnings? [Househ	
V827	AP14	AP14. To whom did you sell most (amount) of the [Crop]?	
V828	AP14_other	AP14. If other, specify to whom you sold most (amount) of the [Crop]?	
V829	AP15a	AP15a. How much of the harvested [Crop] in [Meher 2012 E.C.] agricutlral season	
V830	AP15b	AP15b. How much of the harvested [Crop] in [Belg 2012 E.C.] agricutlral season w	

ID	Name	Label	Question
V831	AP16a	AP16a. How much of the harvested [Crop] in [Meher 2012 E.C.] agricutlral season	
V832	AP16b	AP16b. How much of the harvested [Crop] in [Belg 2012 E.C.] agricutlral season w	
V833	AP17__1	AP17. What type of storage do you have access to for this [Crop]?:Unprotected pi	
V834	AP17__2	AP17. What type of storage do you have access to for this [Crop]?:Heaped in hous	
V835	AP17__3	AP17. What type of storage do you have access to for this [Crop]?:Bags in house	
V836	AP17__4	AP17. What type of storage do you have access to for this [Crop]?:Metallic silo	
V837	AP17__5	AP17. What type of storage do you have access to for this [Crop]?:Gotera (tradi	
V838	AP17__6	AP17. What type of storage do you have access to for this [Crop]?:None	
V839	AP17__n96	AP17. What type of storage do you have access to for this [Crop]?:Other	
V840	AP17_other	AP17. If other, specify the type of storage that you have access to for this cro	
V841	AP18__1	AP18. What did you do to protect the stored [Crop]?:Spraying	
V842	AP18__2	AP18. What did you do to protect the stored [Crop]?:Smoking	
V843	AP18__3	AP18. What did you do to protect the stored [Crop]?:Hired Guard	
V844	AP18__4	AP18. What did you do to protect the stored [Crop]?:Elevation	
V845	AP18__5	AP18. What did you do to protect the stored [Crop]?:Did nothing	
V846	AP18__n96	AP18. What did you do to protect the stored [Crop]?:Other	
V847	AP18_other	AP18. If other, specify What you did to protect the stored [Crop]	

total: 54

Data file: agricultural_production_animal_source_food

Agricultural Production - Animal Source Food

Cases: 2315

variables: 62

variables

ID	Name	Label	Question
V848	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V849	Region	Region	
V850	Zone	Zone	
V851	Woreda	Woreda	
V852	Kebele	Kebele	
V853	Development_group	Development group	
V854	Household_ID	Household ID	
V855	Animal_source_food_id	Animal Source Food	
V856	AP20a	AP20a. What was the total amount of [Animal Source Food] produced in the past Me	
V857	AP20a_unit	AP20a.UNIT. What was measurment unit of the total amount of [Animal Source Food]	
V858	AP20a_unit_other	AP20a.UNIT. Specify the other measurment unit of the total amount of [Animal Sou	
V859	AP20b	AP20b. What was the total amount of [Animal Source Food] produced in the past Be	
V860	AP20b_unit	AP20b.UNIT. What was measurment unit of the total amount of [Animal Source Food]	
V861	AP20b_unit_other	AP20b.UNIT. Specify the other measurment unit of the total amount of [Animal Sou	
V862	AP21	AP21. Were there any losses [Animal Source Food] produced in the two past season	
V863	AP22a	AP22a. What was the main cause of these losses in [Meher 2012 E.C.]? (Losses of	
V864	AP22b	AP22b. What was the main cause of these losses in [Belg 2012 E.C.]? (Losses of [
V865	AP23	AP23. Did you sell any of the [Animal Source Food] produced?	
V866	AP24a	AP24a. What was the total amount of [Animal Source Food] sold in the past Meher	
V867	AP24b	AP24b. What was the total amount of [Animal Source Food] sold in the past Belg 2	
V868	AP25a	AP25a. What was the total value of [Animal Source Food] sold in the past Meher 2	
V869	AP25b	AP25b. What was the total value of [Animal Source Food] sold in the past Belg 20	
V870	AP26__0	AP26. Who in your household kept/decided what to do with these earnings? [Househ	
V871	AP26__1	AP26. Who in your household kept/decided what to do with these earnings? [Househ	
V872	AP27__1	AP27. To whom you sell most of the [Animal Source Food]?:Relative	
V873	AP27__2	AP27. To whom you sell most of the [Animal Source Food]?:Friend/Neighbor	
V874	AP27__3	AP27. To whom you sell most of the [Animal Source Food]?:Vdc Member	
V875	AP27__4	AP27. To whom you sell most of the [Animal Source Food]?:Village Headman	
V876	AP27__5	AP27. To whom you sell most of the [Animal Source Food]?:Traditional Authority	
V877	AP27__6	AP27. To whom you sell most of the [Animal Source Food]?:Political Leader	

ID	Name	Label	Question
V878	AP27__7	AP27. To whom you sell most of the [Animal Source Food]?:Main Farm/Plot	
V879	AP27__8	AP27. To whom you sell most of the [Animal Source Food]?:Roadside	
V880	AP27__9	AP27. To whom you sell most of the [Animal Source Food]?:Mobile Market	
V881	AP27__10	AP27. To whom you sell most of the [Animal Source Food]?:Local Market	
V882	AP27__11	AP27. To whom you sell most of the [Animal Source Food]?:Private Trader In Local	
V883	AP27__12	AP27. To whom you sell most of the [Animal Source Food]?:Local Merchant/Grocery	
V884	AP27__13	AP27. To whom you sell most of the [Animal Source Food]?:Main Market	
V885	AP27__14	AP27. To whom you sell most of the [Animal Source Food]?:Private Trader In Main	
V886	AP27__15	AP27. To whom you sell most of the [Animal Source Food]?:Auction In Main Market	
V887	AP27__16	AP27. To whom you sell most of the [Animal Source Food]?:Private Company/Busines	
V888	AP27__17	AP27. To whom you sell most of the [Animal Source Food]?:Employer	
V889	AP27__18	AP27. To whom you sell most of the [Animal Source Food]?:Government Agency	
V890	AP27__19	AP27. To whom you sell most of the [Animal Source Food]?:Parliament Member	
V891	AP27__20	AP27. To whom you sell most of the [Animal Source Food]?:Money Lender/Katapila	
V892	AP27__21	AP27. To whom you sell most of the [Animal Source Food]?:Private Microfinance In	
V893	AP27__22	AP27. To whom you sell most of the [Animal Source Food]?:Savings & Credit Co	
V894	AP27__23	AP27. To whom you sell most of the [Animal Source Food]?:Commercial Bank	
V895	AP27__24	AP27. To whom you sell most of the [Animal Source Food]?:Government-Financed Len	
V896	AP27__25	AP27. To whom you sell most of the [Animal Source Food]?:Parastatal Organization	
V897	AP27__26	AP27. To whom you sell most of the [Animal Source Food]?:Agricultural Cooperativ	
V898	AP27__27	AP27. To whom you sell most of the [Animal Source Food]?:Farmer Based Club/Assoc	
V899	AP27__28	AP27. To whom you sell most of the [Animal Source Food]?:NGO	
V900	AP27__29	AP27. To whom you sell most of the [Animal Source Food]?:Trust	
V901	AP27__30	AP27. To whom you sell most of the [Animal Source Food]?:Private Veterinary	
V902	AP27__31	AP27. To whom you sell most of the [Animal Source Food]?:District Veterinary	
V903	AP27__32	AP27. To whom you sell most of the [Animal Source Food]?:Religious Group/Institu	
V904	AP27__n96	AP27. To whom you sell most of the [Animal Source Food]?:Other (Specify)	
V905	AP27_other	AP27. If other, specify to whom you sell most of the [Animal Source Food]?	
V906	AP28a	AP28a. How much of the [Animal Source Food] was used for household consumption?	
V907	AP28b	AP28b. How much of the [Animal Source Food] was used for household consumption?	
V908	AP29a	AP29a. How much of the [Animal Source Food] was given out or used for other purp	
V909	AP29b	AP29b. How much of the [Animal Source Food] was given out or used for other purp	

total: 62

Data file: child_health

Child Health - Health

Cases: 3672

variables: 92

variables

ID	Name	Label	Question
V910	ID_ind	Individual hh member id - combination of Woreda, Kebele, DG, HH ID and roster id	
V911	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V912	Region	Region	
V913	Zone	Zone	
V914	Woreda	Woreda	
V915	Kebele	Kebele	
V916	Development_group	Development group	
V917	Household_ID	Household ID	
V918	CHILD_HEALTH__id	Child ID	
V919	Individual_id	Individual id (from Household roster)	
V920	CH2_day	CH2_day. In what day was [Child] born?	
V921	CH2_month	CH2_month. In what month was [Child] born?	
V922	CH2_year	CH2_year. In what year was [Child] born?	
V923	CH3	CH3. Age in months [Child]	
V924	CH4	CH4. Sex [Child]	
V925	CH5_1	CH5.1. Yesterday during the day and night, did [Child] drink Plain water?	
V926	CH6_1	CH6.1. If yes, how many times did [Child] drink Plain water?	
V927	CH5_2	CH5.2. Yesterday during the day and night, did [Child] Juice or juice drinks?	
V928	CH6_2	CH6.2. If yes, how many times did [Child] drink Juice or juice drinks?	
V929	CH5_3	CH5.3. Yesterday during the day and night, did [Child] drink Clear broth?	
V930	CH6_3	CH6.3. If yes, how many times did [Child] drink Clear broth?	
V931	CH5_4	CH5.4. Yesterday during the day and night, did [Child] drink Milk such as tinned	
V932	CH6_4	CH6.4. If yes, how many times did [Child] drink Milk such as tinned, powdered, o	
V933	CH5_5	CH5.5. Yesterday during the day and night, did [Child] drink Infant formula?	
V934	CH6_5	CH6.5. If yes, how many times did [Child] drink Infant formula?	
V935	CH5_6	CH5.6. Yesterday during the day and night, did [Child] drink any other liquids?	
V936	CH6_6	CH6.6. If yes, how many times did [Child] drink any other liquids?	
V937	CH5_7	CH5.7. Yesterday during the day and night, did [Child] drink Yogurt?	
V938	CH6_7	CH6.7. If yes, how many times did [Child] drink Yogurt?	
V939	CH5_8	CH5.8. Yesterday during the day and night, did [Child] drink Any [BRAND NAME OF	
V940	CH6_8	CH6.8. If yes, how many times did [Child] drink Any [BRAND NAME OF COMMERCIALY	
V941	CH7_1	CH7.1. Yesterday during the day and night, did [Child] ate Bread, rice, noodles,	
V942	CH8_1	CH8.1. If yes, how many times did [Child] ate Bread, rice, noodles, porridge, or	
V943	CH7_2	CH7.2. Yesterday during the day and night, did [Child] ate Pumpkin, carrots, squ	
V944	CH8_2	CH8.2. If yes, how many times did [Child] ate Pumpkin, carrots, squash, or sweet	
V945	CH7_3	CH7.3. Yesterday during the day and night, did [Child] ate White potatoes, white	

ID	Name	Label	Question
V946	CH8_3	CH8.3 If yes, how many times did [Child] ate White potatoes, white yams, manioc,	
V947	CH7_4	CH7.4. Yesterday during the day and night, did [Child] ate Any dark green, leafy	
V948	CH8_4	CH8.4 If yes, how many times did [Child] ate Any dark green, leafy vegetables ye	
V949	CH7_5	CH7.5. Yesterday during the day and night, did [Child] ate Ripe mangoes, papayas	
V950	CH8_5	CH8.5 If yes, how many times did [Child] ate Ripe mangoes, papayas yesterday dur	
V951	CH7_6	CH7.6. Yesterday during the day and night, did [Child] ate Any other fruits or v	
V952	CH8_6	CH8.6 If yes, how many times did [Child] ate Any other fruits or vegetables yest	
V953	CH7_7	CH7.7. Yesterday during the day and night, did [Child] ate Liver, kidney, heart,	
V954	CH8_7	CH8.7 If yes, how many times did [Child] ate Liver, kidney, heart, or other orga	
V955	CH7_8	CH7.8. Yesterday during the day and night, did [Child] ate Any meat, such as bee	
V956	CH8_8	CH8.8 If yes, how many times did [Child] ate Any meat, such as beef, porl, lamb,	
V957	CH7_9	CH7.9. Yesterday during the day and night, did [Child] ate Eggs?	
V958	CH8_9	CH8.9 If yes, how many times did [Child] ate Eggs yesterday during the day or at	
V959	CH7_10	CH7.10. Yesterday during the day and night, did [Child] ate Fresh or dried fish	
V960	CH8_10	CH8.10 If yes, how many times did [Child] ate Fresh or dried fish or shellfish y	
V961	CH7_11	CH7.11. Yesterday during the day and night, did [Child] ate Any foods made from	
V962	CH8_11	CH8.11 If yes, how many times did [Child] ate Any foods made from beans, peas, l	
V963	CH7_12	CH7.12. Yesterday during the day and night, did [Child] ate Cheese or other food	
V964	CH8_12	CH8.12 If yes, how many times did [Child] ate Cheese or other food made from mil	
V965	CH7_13	CH7.13. Yesterday during the day and night, did [Child] ate Any other solid, sem	
V966	CH8_13	CH8.13 If yes, how many times did [Child] ate Any other solid, semi-solid, or so	
V967	CH9	CH9. What is [Child]'s weight in kilograms? (Kilograms)	
V968	CH10	CH10. What is [Child]'s Length/ Height in Centimeters	
V969	CH11	CH11. Measured standing up or lying down?	
V970	CH12	CH12. Result	
V971	CH12_other	CH12. If other, specify the result	
V972	CH13	CH13. In the last six months, was [Child] given a vitamin A dose like [this/any	
V973	CH14	CH14. In the last seven days was [Child] given iron pills, sprinkles of iron or	
V974	CH15	CH15. In the last six months, was [Child] given any drug for intestinal worms?	
V975	CH16	CH16. Has [Child] had diarrhea In the last two weeks?	
V976	CH17	CH17. When [Child] had diarrhea, was [Child] given less than usual to drink (wat	
V977	CH18	CH18. When [Child] had diarrhea, was [Child] given less than usual to eat, about	
V978	CH19	CH19. When [Child] had diarrhea, was [Child] given any of the following at any t	
V979	CH20	CH20. How would you describe [Child] weight for his/her age?	
V980	CH21	CH21. How would you describe [Child] height for his/her age?	
V981	CH22	CH22. Did you ever breastfeed [Child]?	
V982	CH23_Hours	CH23_Hours. How long after birth did you first put [Child] to the breast? (Numbe	
V983	CH23_Days	CH23_Days. How long after birth did you first put [Child] to the breast? (Number	
V984	CH24	CH24. Are you still breastfeeding [Child]?	
V985	CH25__1	CH25. Honey: [What was liquids or foods were given to the child IMMEDIATELY afte	
V986	CH25__2	CH25. Fruit Juice: [What was liquids or foods were given to the child IMMEDIATEL	
V987	CH25__3	CH25. Plain Water (nothing added): [What was liquids or foods were given to the	
V988	CH25__4	CH25. Sugar/Glucose Water: [What was liquids or foods were given to the child IM	
V989	CH25__5	CH25. Tea: [What was liquids or foods were given to the child IMMEDIATELY after	
V990	CH25__6	CH25. Milk(Other than breast milk): [What was liquids or foods were given to the	

ID	Name	Label	Question
V991	CH25__7	CH25. Infant Formula: [What was liquids or foods were given to the child IMMEDIA	
V992	CH25__8	CH25. Raw Butter: [What was liquids or foods were given to the child IMMEDIATELY	
V993	CH25__9	CH25. Ersho: [What was liquids or foods were given to the child IMMEDIATELY afte	
V994	CH25__10	CH25. Abish Water: [What was liquids or foods were given to the child IMMEDIATEL	
V995	CH25__11	CH25. Water with rue, thyme, other herbal: [What was liquids or foods were given	
V996	CH25__12	CH25. Extract: [What was liquids or foods were given to the child IMMEDIATELY af	
V997	CH25__13	CH25. Breast Milk: [What was liquids or foods were given to the child IMMEDIATEL	
V998	CH25__14	CH25. Nothing at all: [What was liquids or foods were given to the child IMMEDIA	
V999	CH25__n97	CH25. Don't Know(or remember): [What was liquids or foods were given to the chil	
V1000	CH25__n96	CH25. Other: [What was liquids or foods were given to the child IMMEDIATELY afte	
V1001	CH25_other	CH25. If other, specify What liquids or foods were given to the child IMMEDIATEL	

total: 92

Data file: hh_food_diversity

Household Food Diversity

Cases: 43695

variables: 10

variables

ID	Name	Label	Question
V1002	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V1003	Region	Region	
V1004	Zone	Zone	
V1005	Woreda	Woreda	
V1006	Kebele	Kebele	
V1007	Development_group	Development group	
V1008	Household_ID	Household ID	
V1009	Food_Group_id	Food_Group	
V1010	FD4	FD4. Did you or anyone else in your household ate this food type during the day	
V1011	FD5	FD5. Did you ate this food type during the day and at night?	

total: 10

Data file: hh_roster

Household Roster

Cases: 15527

variables: 27

variables

ID	Name	Label	Question
V1012	ID_IND	Household-level ID - combination of Woreda, Kebele, DG, HH ID and roster ID	
V1013	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V1014	Region	Region	
V1015	Zone	Zone	
V1016	Woreda	Woreda	
V1017	Kebele	Kebele	
V1018	Development_group	Development group	
V1019	Household_ID	Household ID	
V1020	Household_Roster_id	Household_Member_ID	
V1021	HR2	HR2. What is [Household Member]'s relationship to head of household?	
V1022	HR3	HR3. What is the sex of [Household Member]?	
V1023	HR4	HR4. How old is [Household Member] ? (COMPLETED YEAR)	
V1024	HR4_months	HR4.Months. If Under 5 Years Of age, How many months old is [Household Member] ?	
V1025	HR4_days	HR4.Days. If less than one month, put number of days [Household Member] ? (Numbe	
V1026	HR5	HR5. Is [Household Member] currently pregnant?	
V1027	HR6	HR6. How many months pregnant is [Household Member] (Answer in completed months)	
V1028	HR7	HR7. What is [Household Member]'s main religion?	
V1029	HR8	HR8. What is [Household Member]'s marital status?	
V1030	HR16	HR16. What is the highest grade [Household Member] completed?	
V1031	HR17	HR17. Is [Household Member] currently attending school?	
V1032	HR18	HR18. What was [Household Member]'s primary occupation for the past 12 months ?	
V1033	HR18_other	HR18. If other, specify What was [Household Member]'s primary occupation for the	
V1034	HR9	HR9. Does [Household Member]'s biological mother live in this household?	
V1035	HR11	HR11. Is [Household Member]'s biological mother alive?	
V1036	HR12	HR12. Who is [Household Member]'s female primary care giver in the household?	
V1037	HR13	HR13. Does [Household Member]'s biological father live in this household?	
V1038	HR15	HR15. Is [Household Member]'s biological father alive?	

total: 27

ID_HH: Household-level ID - combination of Woreda, Kebele, DG, and HH ID**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: character

CONSENT: Do you agree to take part in this research interview?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2913	100%
2	No	0	0%

ID_HHH: Household-head ID - combination of Woreda, Kebele, DG, HH ID, and - 1**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: character

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	1170	40.2%
3	Oromiya	1065	36.6%
4	SNNP	678	23.3%

ZONE: Zone

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	390	13.4%
2	East Gojam	210	7.2%
3	North Shewa	180	6.2%
4	South Gonder	210	7.2%
5	West Gojam	180	6.2%
6	Bale	210	7.2%
7	East Wellega	165	5.7%
8	Horo Guduru Wollega	75	2.6%
9	Jimma	165	5.7%
10	North Shewa	150	5.1%
11	South West Shewa	150	5.1%
12	West Shewa	150	5.1%
13	Gurage	166	5.7%
14	Kaffa	512	17.6%

WOREDA: Woreda

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	180	6.2%
2	Gondar Zuriya	210	7.2%
3	Enarji Enawuga	210	7.2%
4	Minjar Shenkora	180	6.2%
5	Estie	210	7.2%
6	Yilmana Densa	180	6.2%
7	Ginir	210	7.2%
8	Gida Ayana	165	5.7%
9	Jardega Jarte	75	2.6%
10	Omo Beyam	165	5.7%
11	Darra	0	0%
12	Wara Jarso	150	5.1%
13	Kersa Malima	150	5.1%
14	Ejere	150	5.1%
15	Geta	166	5.7%
16	Bitu	150	5.1%
17	Gewata	182	6.2%
18	Gimbo	180	6.2%

KEBELE: Kebele

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

VISIT_NUMBER: Is this the first,second or third visit?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	First visit	2585	88.7%
2	Second visit	326	11.2%
3	Third visit	2	0.1%

ID15: 15. Date of interview - first visit**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 30 Range: - Format: character

ID16: 16. Date of interview - Second visit**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 30 Range: - Format: character

ID17: 17. Date of interview - Third visit**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 30 Range: - Format: character

ID18: 18. Time first interview started**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

ID19: 19. Time second interview started**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

ID20: 20. Time third interview started**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

ID24: 24. Language of the interview**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Amharic	1897	65.1%
2	Oromiffa	1009	34.6%
3	Tigrigna	7	0.2%

ID24_OTHER: 24. If other, specify language of the interview**Data file:** agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 3 Range: - Format: character

NK1: NK1. Are you usually involved in feeding children aged 3 and under in the househ

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2564	88%
2	No	349	12%

NK2__1: NK2. How are you participating in feeding them?:Buy food

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2564 Invalid: 349 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	614	23.9%
1	Yes	1950	76.1%
Sysmiss		349	

NK2__2: NK2. How are you participating in feeding them?:Prepare food

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2564 Invalid: 349 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1979	77.2%
1	Yes	585	22.8%
Sysmiss		349	

NK2_3: NK2. How are you participating in feeding them?:Give food

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 2564 Invalid: 349 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	555	21.6%
1	Yes	2009	78.4%
Sysmiss		349	

NK2_4: NK2. How are you participating in feeding them?:Advise mother on what to prepare

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 2564 Invalid: 349 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1196	46.6%
1	Yes	1368	53.4%
Sysmiss		349	

NK2__N96: NK2. How are you participating in feeding them?:Other, specify**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2564 Invalid: 349 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2564	100%
1	Yes	0	0%
Sysmiss		349	

NK2_OTHER: NK2. If other, specify How you are participating in feeding them?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 105 Range: - Format: character

NK3: NK3. Thinking back to when a baby is born, should the baby be given the first mi**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2169	74.5%
2	No	744	25.5%

NK4: NK4. At what age should a baby be given water for the first time? - Months**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 24
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97.0	Don't know/can't remember	119	4.1%
0.0		16	0.5%
0.0333333333333333		16	0.5%
0.0666666666666667		7	0.2%
0.1		8	0.3%
0.1333333333333333		2	0.1%
0.1666666666666666		11	0.4%
0.2		3	0.1%
0.2222222222222222		1	0%
0.2333333333333334		1	0%
0.3333333333333333		2	0.1%
0.4444444444444444		4	0.1%
0.5		2	0.1%
0.6666666666666666		10	0.3%
1.0		40	1.4%
1.1111111111111112		2	0.1%
1.3333333333333333		22	0.8%
1.5		3	0.1%
1.7777777777777777		1	0%
2.0		62	2.1%
3.0		150	5.1%
4.0		165	5.7%
5.0		130	4.5%
6.0		1993	68.4%
7.0		65	2.2%
8.0		39	1.3%
9.0		9	0.3%
10.0		2	0.1%
12.0		24	0.8%
24.0		4	0.1%

NK4_UNIT: NK4. At what age should a baby be given water for the first time? [Time measurme

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2778 Invalid: 135 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Days	79	2.8%
2	Weeks	20	0.7%
3	Months	2652	95.5%
4	Years	27	1%
Sysmiss		135	

NK5: NK5. At what age should a baby be given other foods such as porridge - Months

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 24
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97.0	Don't know/can't remember	46	1.6%
1.0		4	0.1%
1.3333333333333333		3	0.1%
2.0		11	0.4%
3.0		33	1.1%
4.0		51	1.8%
5.0		77	2.6%
6.0		2314	79.4%
7.0		133	4.6%
8.0		125	4.3%
9.0		40	1.4%
10.0		8	0.3%
12.0		65	2.2%
13.0		1	0%
24.0		2	0.1%

NK5_UNIT: NK5. At what age should a baby be given other foods such as porridge? [Time meas**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2867 Invalid: 46 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Days	1	0%
2	Weeks	2	0.1%
3	Months	2810	98%
4	Years	54	1.9%
Sysmiss		46	

NK6: NK6. For how long should a mother exclusively breastfeed her child? - Months**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 24
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97.0	Don't know/can't remember	62	2.1%
0.4444444444444444		1	0%
1.0		14	0.5%
1.1111111111111112		1	0%
1.3333333333333333		12	0.4%
2.0		52	1.8%
3.0		53	1.8%
4.0		78	2.7%
5.0		82	2.8%
6.0		2308	79.2%
7.0		56	1.9%

8.0		30	1%
9.0		8	0.3%
10.0		1	0%
12.0		62	2.1%
24.0		93	3.2%

NK6_UNIT: NK6. For how long should a mother exclusively breastfeed her child? [Time measur

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2851 Invalid: 62 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Days	3	0.1%
2	Weeks	11	0.4%
3	Months	2691	94.4%
4	Years	146	5.1%
Sysmiss		62	

NK7: NK7. How many times during the day should a child between 10-24 months old be fe

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 12
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know/can't remember	21	0.7%
1		4	0.1%
2		31	1.1%
3		637	21.9%
4		1008	34.6%

5		729	25%
6		367	12.6%
7		68	2.3%
8		28	1%
9		2	0.1%
10		16	0.5%
12		2	0.1%

NK8__1: NK8. What are the essential foods for children's growth?:Bread/rice/mil boiled

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1419	48.7%
1	Yes	1494	51.3%

NK8__2: NK8. What are the essential foods for children's growth?:Boiled milk

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1535	52.7%
1	Yes	1378	47.3%

NK8__3: NK8. What are the essential foods for children's growth?:Meat,chicken

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2061	70.8%
1	Yes	852	29.2%

NK8_4: NK8. What are the essential foods for children's growth?:Fish

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2761	94.8%
1	Yes	152	5.2%

NK8_5: NK8. What are the essential foods for children's growth?:Eggs

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	698	24%
1	Yes	2215	76%

NK8__6: NK8. What are the essential foods for children's growth?:Fruits**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1638	56.2%
1	Yes	1275	43.8%

NK8__7: NK8. What are the essential foods for children's growth?:Vegetables**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1778	61%
1	Yes	1135	39%

NK8__8: NK8. What are the essential foods for children's growth?:Milk**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1501	51.5%
1	Yes	1412	48.5%

NK8__9: NK8. What are the essential foods for children's growth?:Beans/legumes**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2178	74.8%
1	Yes	735	25.2%

NK8__N96: NK8. What are the essential foods for children's growth? :Other, specify**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2759	94.7%
1	Yes	154	5.3%

NK8__N97: NK8. What are the essential foods for children's growth? :Don't know**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2867	98.4%

1	Yes	46	1.6%
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NK8_OTHER: NK8. if other, specify the essential foods for children's growth

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 120 Range: - Format: character

NK9__1: NK9. Where did you learn about feeding the child?:Health center

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2045	70.2%
1	Yes	868	29.8%

NK9__2: NK9. Where did you learn about feeding the child?:Development extension agents

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2553	87.6%
1	Yes	360	12.4%

NK9__3: NK9. Where did you learn about feeding the child?:Health extension workers

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1262	43.3%
1	Yes	1651	56.7%

NK9_4: NK9. Where did you learn about feeding the child?:Grandmother

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2546	87.4%
1	Yes	367	12.6%

NK9_5: NK9. Where did you learn about feeding the child?:Mother

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1616	55.5%
1	Yes	1297	44.5%

NK9__6: NK9. Where did you learn about feeding the child?:Mother-in-law**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2717	93.3%
1	Yes	196	6.7%

NK9__7: NK9. Where did you learn about feeding the child?:Husband**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2837	97.4%
1	Yes	76	2.6%

NK9__8: NK9. Where did you learn about feeding the child?:Other relatives**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2525	86.7%
1	Yes	388	13.3%

NK9__9: NK9. Where did you learn about feeding the child?:Traditional healer**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2858	98.1%
1	Yes	55	1.9%

NK9__10: NK9. Where did you learn about feeding the child?:School**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2557	87.8%
1	Yes	356	12.2%

NK9__11: NK9. Where did you learn about feeding the child?:Promoter**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2908	99.8%

1	Yes	5	0.2%
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NK9_12: NK9. Where did you learn about feeding the child?:Church/mosque/religious place

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2882	98.9%
1	Yes	31	1.1%

NK9_13: NK9. Where did you learn about feeding the child?:Radio/TV

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2639	90.6%
1	Yes	274	9.4%

NK9_14: NK9. Where did you learn about feeding the child?:Other male

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	2886	99.1%
1	Yes	27	0.9%

NK9__15: NK9. Where did you learn about feeding the child?:Other female**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2879	98.8%
1	Yes	34	1.2%

NK10: NK10. When a woman becomes pregnant should she continue breastfeeding?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't Know	34	1.2%
1	Yes	192	6.6%
2	No	2687	92.2%

NK11_1: NK11.1. Lack of food? [What are the reasons why people are undernourished?]**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2459	84.4%
2	No	454	15.6%

NK11_2: NK11.2. Irregular meals? [What are the reasons why people are undernourished?]

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2191	75.2%
2	No	722	24.8%

NK11_3: NK11.3. Food is not nutritious? [What are the reasons why people are undernouris

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1848	63.4%
2	No	1065	36.6%

NK11_4: NK11.4. Disease/ill and not eating food? [What are the reasons why people are un

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2322	79.7%
2	No	591	20.3%

NK11_5: NK11.5. No variety in foods? [What are the reasons why people are undernourished

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1950	66.9%
2	No	963	33.1%

NK12__1: NK12. What foods contain a lot of iron?:Fruits/vegetables, (orange/yellow color)

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1665	57.2%
1	Yes	1248	42.8%

NK12__2: NK12. What foods contain a lot of iron?:Green leaves

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1849	63.5%
1	Yes	1064	36.5%

NK12__3: NK12. What foods contain a lot of iron?:Eggs

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1540	52.9%
1	Yes	1373	47.1%

NK12__4: NK12. What foods contain a lot of iron?:Liver

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2427	83.3%
1	Yes	486	16.7%

NK12__N96: NK12. What foods contain a lot of iron?:Other**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2847	97.7%
1	Yes	66	2.3%

NK12__N97: NK12. What foods contain a lot of iron?:Don't know**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1875	64.4%
1	Yes	1038	35.6%

NK12_OTHER: NK12. If other, specify what foods contain a lot of iron**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 63 Range: - Format: character

NK13__1: NK13. Why is vitamin A important for us?:Generally good for health/strength**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1557	53.5%
1	Yes	1356	46.5%

NK13__2: NK13. Why is vitamin A important for us?:Protects from disease

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1467	50.4%
1	Yes	1446	49.6%

NK13__3: NK13. Why is vitamin A important for us?:Good vision

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2132	73.2%
1	Yes	781	26.8%

NK13__4: NK13. Why is vitamin A important for us?:Growth among children

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2081	71.4%
1	Yes	832	28.6%

NK13__N96: NK13. Why is vitamin A important for us?:Other, specify

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2907	99.8%
1	Yes	6	0.2%

NK13__N97: NK13. Why is vitamin A important for us?:Don't know

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2027	69.6%
1	Yes	886	30.4%

NK13_OTHER: NK13. If other, specify Why vitamin A is important for us

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

NK14: NK14. Here are some sketches of infants between 4 to 6 months of age (randomly o

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	K	966	33.2%
2	N	1377	47.3%
3	T	385	13.2%
4	P	112	3.8%
5	B	73	2.5%

AP19A: AP19a. In the past Belg (2012 E.C.) and Meher season(2012 E.C.), Did the househo

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1284	44.1%
2	No	1629	55.9%

AP19__55: AP19. Chicken eggs: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.),

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	475	37%
1	Yes	809	63%
Sysmiss		1629	

AP19__56: AP19. Chicken meat: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.),

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	988	76.9%
1	Yes	296	23.1%
Sysmiss		1629	

AP19__57: AP19. Goat milk: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), ple

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1276	99.4%
1	Yes	8	0.6%
Sysmiss		1629	

AP19__58: AP19. Goat meat: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), ple**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1169	91%
1	Yes	115	9%
Sysmiss		1629	

AP19__59: AP19. Camel milk: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), pl**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1284	100%
1	Yes	0	0%
Sysmiss		1629	

AP19__60: AP19. Sheep meat: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), pl**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1106	86.1%

1	Yes	178	13.9%
Sysmiss		1629	

AP19__61: AP19. Cow milk: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), plea

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	591	46%
1	Yes	693	54%
Sysmiss		1629	

AS3__4: AS3. What is the reason for not being in contact with the DA?:Non-Availability o

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 580 Invalid: 2333 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	490	84.5%
1	Yes	90	15.5%
Sysmiss		2333	

AP19__62: AP19. Cow other dairy: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1180	91.9%
1	Yes	104	8.1%
Sysmiss		1629	

AP19__63: AP19. Beef: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), please d

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1181	92%
1	Yes	103	8%
Sysmiss		1629	

AP19__64: AP19. Other meat (e.g. wild animals): [In the past Belg (2012 E.C.) and Meher se

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1277	99.5%
1	Yes	7	0.5%
Sysmiss		1629	

AP19__65: AP19. Farmed fish: [In the past Belg (2012 E.C.) and Meher season (2012 E.C.), p**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1284 Invalid: 1629 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1282	99.8%
1	Yes	2	0.2%
Sysmiss		1629	

AS1: AS1. Have you been in contact with a Development Agent (DA) to receive advice on**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2333	80.1%
2	No	580	19.9%

AS2: AS2. In your opinion, how useful was the advice provided by the DA?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2333 Invalid: 580 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not useful	41	1.8%
2	Moderately useful	1315	56.4%

3	Very useful	977	41.9%
Sysmiss		580	

AS3__1: AS3. What is the reason for not being in contact with the DA?:Ignorance

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 580 Invalid: 2333 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	408	70.3%
1	Yes	172	29.7%
Sysmiss		2333	

AS3__2: AS3. What is the reason for not being in contact with the DA?:Lack of Money

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 580 Invalid: 2333 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	578	99.7%
1	Yes	2	0.3%
Sysmiss		2333	

AS3__3: AS3. What is the reason for not being in contact with the DA?:Skeptical of The O

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 580 Invalid: 2333 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	572	98.6%
1	Yes	8	1.4%
Sysmiss		2333	

AS3_5: AS3. What is the reason for not being in contact with the DA?:Lack of Adequate C

Data file: app2_household_questionnaire_baseline

Overview

Valid: 580 Invalid: 2333 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	524	90.3%
1	Yes	56	9.7%
Sysmiss		2333	

AS3_6: AS3. What is the reason for not being in contact with the DA?:DA did Not Show Up

Data file: app2_household_questionnaire_baseline

Overview

Valid: 580 Invalid: 2333 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	228	39.3%
1	Yes	352	60.7%
Sysmiss		2333	

AS3__7: AS3. What is the reason for not being in contact with the DA?:Social distancing**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 580 Invalid: 2333 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	556	95.9%
1	Yes	24	4.1%
Sysmiss		2333	

AS3__N96: AS3. What is the reason for not being in contact with the DA?:Other**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 580 Invalid: 2333 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	575	99.1%
1	Yes	5	0.9%
Sysmiss		2333	

AS3_OTHER: AS3. If other, specify the reason for not being in contact with the DA**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 174 Range: - Format: character

AS4__1: AS4. Who is your primary source of agriculture information?:Father/mother**Data file:** agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1532	52.6%
1	Yes	1381	47.4%

AS4_2: AS4. Who is your primary source of agriculture information?:Husband/wife

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2692	92.4%
1	Yes	221	7.6%

AS4_3: AS4. Who is your primary source of agriculture information?:Son/daughter

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2898	99.5%
1	Yes	15	0.5%

AS4__4: AS4. Who is your primary source of agriculture information?:Other family member**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2740	94.1%
1	Yes	173	5.9%

AS4__5: AS4. Who is your primary source of agriculture information?:Neighbor**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2148	73.7%
1	Yes	765	26.3%

AS4__6: AS4. Who is your primary source of agriculture information?:Friend**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2447	84%
1	Yes	466	16%

AS4__7: AS4. Who is your primary source of agriculture information?:Village leader**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2752	94.5%
1	Yes	161	5.5%

AS4__8: AS4. Who is your primary source of agriculture information?:Development extensio**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1460	50.1%
1	Yes	1453	49.9%

AS4__9: AS4. Who is your primary source of agriculture information?:Community group**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2793	95.9%

1	Yes	120	4.1%
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AS4__10: AS4. Who is your primary source of agriculture information?:Agriculture group

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2612	89.7%
1	Yes	301	10.3%

AS4__N96: AS4. Other: [When considering information on agricultural practices, such as rot

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2911	99.9%
1	Yes	2	0.1%

AS4__OTHER: AS4. If other, specify the primary (i.e., most common) source of information

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 36 Range: - Format: character

AS5__1: AS5. Which type of group are you a member of?:Not a member

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2375	81.5%
1	Yes	538	18.5%

AS5_2: AS5. Which type of group are you a member of?:Religious activities

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2144	73.6%
1	Yes	769	26.4%

AS5_3: AS5. Which type of group are you a member of?:Health activities

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2842	97.6%
1	Yes	71	2.4%

AS5__4: AS5. Which type of group are you a member of?:Income generating activities**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2855	98%
1	Yes	58	2%

AS5__5: AS5. Which type of group are you a member of?:Self help organization**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2775	95.3%
1	Yes	138	4.7%

AS5__6: AS5. Which type of group are you a member of?:Savings group**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2734	93.9%
1	Yes	179	6.1%

AS5__7: AS5. Which type of group are you a member of?:Microfinance**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2871	98.6%
1	Yes	42	1.4%

AS5__8: AS5. Which type of group are you a member of?:Cooperative**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2822	96.9%
1	Yes	91	3.1%

AS5__9: AS5. Which type of group are you a member of?:Village administrative committee**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2794	95.9%

1	Yes	119	4.1%
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AS5_10: AS5. Which type of group are you a member of?:Village electrification committee

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2909	99.9%
1	Yes	4	0.1%

AS5_11: AS5. Which type of group are you a member of?:Health development army

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2879	98.8%
1	Yes	34	1.2%

AS5_12: AS5. Which type of group are you a member of?:Development group

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	0	0%
1	Yes	2913	100%

AS5__N96: AS5. If you are a member of a group, which type of group are you a member of/do**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2800	96.1%
1	Yes	113	3.9%

AS5_OTHER: AS5. If other, specify the type of group you are a member of/you belong to**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 90 Range: - Format: character

AS6__1: AS6. What is the main constraint in participating in group?:Limited time**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2375 Invalid: 538 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1091	45.9%
1	Yes	1284	54.1%
Sysmiss		538	

AS6__2: AS6. What is the main constraint in participating in group?:Lack of support**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2375 Invalid: 538 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2079	87.5%
1	Yes	296	12.5%
Sysmiss		538	

AS6__3: AS6. What is the main constraint in participating in group?:Limited confidence**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2375 Invalid: 538 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1901	80%
1	Yes	474	20%
Sysmiss		538	

AS6__4: AS6. What is the main constraint in participating in group?:Limited education**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2375 Invalid: 538 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1278	53.8%

1	Yes	1097	46.2%
Sysmiss		538	

AS6__5: AS6. What is the main constraint in participating in group?:Not relevant

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2375 Invalid: 538 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2138	90%
1	Yes	237	10%
Sysmiss		538	

AS6__6: AS6. What is the main constraint in participating in group?:COVID restrictions

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2375 Invalid: 538 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2222	93.6%
1	Yes	153	6.4%
Sysmiss		538	

AS6__N96: AS6. What do you think are the main constraints you face in participating in org

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2375 Invalid: 538 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2373	99.9%
1	Yes	2	0.1%
Sysmiss		538	

AS6_OTHER: AS6. If other, specify the main constraints you face in participating in organiz

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 321 Range: - Format: character

AS7: AS7. Out of 10 married women, in this community how many work together with thei

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

AS8: AS8. Out of 10 men in this community, how many help their wives with households

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

AS9: AS9. To what extent do you agree that information provided by Health Extension W

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Not at all	139	4.8%
2	Small extent	529	18.2%
3	Medium extent	1446	49.6%
4	To a High extent	799	27.4%

AS10: AS10. To what extent do you agree that information provided by Development Agent

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not at all	141	4.8%
2	Small extent	546	18.7%
3	Medium extent	1321	45.3%
4	To a High extent	905	31.1%

DM1: DM1. Did you yourself participate in [Food Crop Farming Activity] in the past t

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2811	96.5%
2	No	102	3.5%

DM2__1: Who makes decisions regarding Food Crop Farming?:Self

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	137	4.7%
1	Yes	2776	95.3%

DM2__2: Who makes decisions regarding Food Crop Farming?:Spouse

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	613	21%
1	Yes	2300	79%

DM2__3: Who makes decisions regarding Food Crop Farming?:Other HH member

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2884	99%
1	Yes	29	1%

DM2__4: Who makes decisions regarding Food Crop Farming?:Other non-HH member

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2901	99.6%
1	Yes	12	0.4%

DM2_5: Who makes decisions regarding Food Crop Farming?:Not applicable

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2907	99.8%
1	Yes	6	0.2%

DM3: DM3. How much input did you have in making decisions about [Food Crop Farming Ac

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2318 Invalid: 595 Minimum: 1 Maximum: 98
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No Input Or Input In few Decisions	45	1.9%
2	Input Into Some Decisions	429	18.5%
3	Input Into Most Or All Decisions	1840	79.4%
98	No Decision Made	4	0.2%
Sysmiss		595	

DM4: DM4. To what extent do you feel you can make your own personal decisions regardi**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2318 Invalid: 595 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not At All	85	3.7%
2	Small Extent	132	5.7%
3	Medium Extent	914	39.4%
4	To A High Extent	1187	51.2%
Sysmiss		595	

DM5: DM5. How are the agricultural inputs (fertilizers, pesticides, improved varietie**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2318 Invalid: 595 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, specify	0	0%
1	Inputs are put together by HH members	1322	57%
2	Each member is responsible for buying or managing the inputs for his/her own fie	518	22.3%
3	Not applicable : We don't use these inputs (fertilizers, improved variaties or	166	7.2%
4	Not applicable : We work together on the fields	312	13.5%
Sysmiss		595	

DM5_OTHER: DM5. If other, specify How the agricultural inputs (fertilizers, pesticides, imp**Data file:** agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 96 Range: - Format: character

DM6: DM6. What happen if you don't have an input for one of the fields you are managi

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2318 Invalid: 595 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, specify	0	0%
1	We borrow/exchange inputs (without compensation in cash or in kind)	1266	54.6%
2	I can borrow inputs from another household member but I will have to give a comp	462	19.9%
3	Not applicable : We don't use these inputs (fertilizers, improved variaties or	174	7.5%
4	Not applicable : We work together on the fields	416	17.9%
Sysmiss		595	

DM6_OTHER: DM6. If other, specify What happen if you don't have an input for one of the fie

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: - Format: character

DM7: DM7. Did you yourself participate in [Cash Crop Farming Activity] in the past tw

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2301	79%

2	No	612	21%
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DM8__1: Who makes decisions regarding Cash Crop Farming?:Self

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	406	13.9%
1	Yes	2507	86.1%

DM8__2: Who makes decisions regarding Cash Crop Farming?:Spouse

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	813	27.9%
1	Yes	2100	72.1%

DM8__3: Who makes decisions regarding Cash Crop Farming?:Other HH member

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	2895	99.4%
1	Yes	18	0.6%

DM8__4: Who makes decisions regarding Cash Crop Farming?:Other non-HH member**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2910	99.9%
1	Yes	3	0.1%

DM8__5: Who makes decisions regarding Cash Crop Farming?:Not applicable**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2620	89.9%
1	Yes	293	10.1%

DM9: DM9. How much input did you have in making decisions about [Cash Crop Farming Ac**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2401 Invalid: 512 Minimum: 1 Maximum: 98
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No Input Or Input In few Decisions	112	4.7%
2	Input Into Some Decisions	471	19.6%
3	Input Into Most Or All Decisions	1532	63.8%
98	No Decision Made	286	11.9%
Sysmiss		512	

DM10: DM10. To what extent do you feel you can make your own personal decisions regard

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2401 Invalid: 512 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not At All	370	15.4%
2	Small Extent	157	6.5%
3	Medium Extent	874	36.4%
4	To A High Extent	1000	41.6%
Sysmiss		512	

DM11: DM11. Did you yourself participate in [Minor household expenditures (such as foo

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2557	87.8%
2	No	356	12.2%

DM12__1: Who makes decisions regarding Minor HH expenditures?:Self**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	384	13.2%
1	Yes	2529	86.8%

DM12__2: Who makes decisions regarding Minor HH expenditures?:Spouse**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	309	10.6%
1	Yes	2604	89.4%

DM12__3: Who makes decisions regarding Minor HH expenditures?:Other HH member**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2892	99.3%
1	Yes	21	0.7%

DM12__4: Who makes decisions regarding Minor HH expenditures?:Other non-HH member**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2910	99.9%
1	Yes	3	0.1%

DM12__5: Who makes decisions regarding Minor HH expenditures?:Not applicable**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2894	99.3%
1	Yes	19	0.7%

DM13: DM13. How much input did you have in making decisions about [Minor household exp**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2634 Invalid: 279 Minimum: 1 Maximum: 98
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No Input Or Input In few Decisions	179	6.8%

2	Input Into Some Decisions	1291	49%
3	Input Into Most Or All Decisions	1142	43.4%
98	No Decision Made	22	0.8%
Sysmiss		279	

DM14: DM14. To what extent do you feel you can make your own personal decisions regard

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2634 Invalid: 279 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not At All	108	4.1%
2	Small Extent	699	26.5%
3	Medium Extent	1196	45.4%
4	To A High Extent	631	24%
Sysmiss		279	

TU1: TU1. Was yesterday a weekday? NOTE: This is from the interview date

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1867	64.1%
2	No	1046	35.9%

TU2_HOURS: TU2. Hours: [In the last 24 hours, how many hours did you spend on household agr

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 14 Format: Numeric

TU2_MINUTES: TU2. Minutes: [In the last 24 hours, how many minutes did you spend on household

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1863 Invalid: 1050 Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 56 Format: Numeric

TU3_HOURS: TU3. Hours: [In the last 24 hours, how many hours did you spend non-agricultural

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 12 Format: Numeric

TU3_MINUTES: TU3. Minutes: [In the last 24 hours, how many minutes did you spend non-agricult

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 50 Format: Numeric

TU4_HOURS: TU4. Hours: [In the last 24 hours, how many hours did you spend doing household

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 7 Format: Numeric

TU4_MINUTES: TU4. Minutes: [In the last 24 hours, how many minutes did you spend doing househ

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 54

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 54 Format: Numeric

TU5_HOURS: TU5. Hours: [In the last 24 hours (starting from yesterday morning 4am until 3am

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

TU5_MINUTES: TU5. Minutes: [In the last 24 hours (starting from yesterday morning 4am until 3

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 50 Format: Numeric

TU6_HOURS: TU6. Hours: [In the last 24 hours (starting from yesterday morning 4am until 3am

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 6 Format: Numeric

TU6_MINUTES: TU6. Minutes: [In the last 24 hours (starting from yesterday morning 4am until 3

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1867 Invalid: 1046 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 50 Format: Numeric

TU7_HOURS: TU7. Hours: [Last Friday, how many hours did you spend on household agricultural

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 13
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 13 Format: Numeric

TU7_MINUTES: TU7. Minutes: [Last Friday, how many minutes did you spend on household agricult**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 50 Format: Numeric

TU8_HOURS: TU8. Hours: [Last Friday, how many hours did you spend non-agricultural or non-f**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 12 Format: Numeric

TU8_MINUTES: TU8. Minutes: [Last Friday, how many minutes did you spend non-agricultural or n**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 56 Format: Numeric

TU9_HOURS: TU9. Hours: [Last Friday, how many hours did you spend doing household chores (c**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

TU9_MINUTES: TU9. Minutes: [Last Friday, how many minutes did you spend doing household chore**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 55
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 55 Format: Numeric

TU10_HOURS: TU10. Hours: [Last Friday, how many hours did you spend collecting water?]**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 3 Format: Numeric

TU10_MINUTES: TU10. Minutes: [Last Friday, how many minutes did you spend collecting water?]**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 50 Format: Numeric

TU11_HOURS: TU11. Hours: [Last Friday, how many hours did you spend collecting firewood?]**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 11
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 11 Format: Numeric

TU11_MINUTES: TU11. Minutes: [Last Friday, how many minutes did you spend collecting firewood?]**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1046 Invalid: 1867 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 50 Format: Numeric

CS1: CS1. Do you have a source of income independent of your spouse?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	228	7.8%
2	No	2685	92.2%

CS2: CS2. In the PAST 12 MONTHS, have you, personally, borrowed any money from an ins

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	939	32.2%
2	No	1974	67.8%

CS3: CS3. If no, why did you not take out a loan? NOTE: Do not read out answer option

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1974 Invalid: 939 Minimum: 1 Maximum: 10
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	No need for a loan	1331	67.4%
2	I tried to get a loan but was refused	135	6.8%
3	There was no one available to get a loan from	113	5.7%
4	I expected to be rejected so did not try to get a loan	32	1.6%
5	I have no assets for collateral	27	1.4%
6	I am afraid of losing collateral if I provide it for a loan	29	1.5%
7	I am afraid that I would not be able to pay back a loan	261	13.2%
8	The interest rates to borrow money are too high	41	2.1%
9	Loan is given for group and I fear group members might not pay their debt	4	0.2%
10	My religion does not allow	1	0.1%
Sysmiss		939	

CS3_OTHER: CS3. If other, specify why you did not take out a loan?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 183 Range: - Format: character

CS4__1: CS4. Where did you get the loans from?:Relative**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	525	55.9%
1	Yes	414	44.1%
Sysmiss		1974	

CS4__2: CS4. Where did you get the loans from?:Neighbour**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	604	64.3%
1	Yes	335	35.7%
Sysmiss		1974	

CS4__3: CS4. Where did you get the loans from?:Grocery/local merchant**Data file:** agp2_household_questionnaire_baseline

Overview

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	934	99.5%
1	Yes	5	0.5%
Sysmiss		1974	

CS4_4: CS4. Where did you get the loans from?:Money lender (Katapila)

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	898	95.6%
1	Yes	41	4.4%
Sysmiss		1974	

CS4_5: CS4. Where did you get the loans from?:Employer

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	938	99.9%
1	Yes	1	0.1%
Sysmiss		1974	

CS4_6: CS4. Where did you get the loans from?:Religious Institution**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	928	98.8%
1	Yes	11	1.2%
Sysmiss		1974	

CS4_7: CS4. Where did you get the loans from?:Microfinance institution**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	561	59.7%
1	Yes	378	40.3%
Sysmiss		1974	

CS4_8: CS4. Where did you get the loans from?:Bank (commercial)**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	926	98.6%
1	Yes	13	1.4%
Sysmiss		1974	

CS4__9: CS4. Where did you get the loans from?:NGO

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	921	98.1%
1	Yes	18	1.9%
Sysmiss		1974	

CS4__N96: CS4. Where did you get the loans from?:Other

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 939 Invalid: 1974 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	905	96.4%
1	Yes	34	3.6%
Sysmiss		1974	

CS4_OTHER: CS4. If other, specify Where you got the loans

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0

Type: Discrete Decimal: 0 Width: 108 Range: - Format: character

PR1: PR1. How willing are you to give up something that is beneficial for you today i

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

PR2: PR2. What would you prefer: A draw with a 50-percent chance of receiving 900 Bir

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	22	0.8%
1	50/50 chance	1284	44.1%
2	Sure payment	1607	55.2%

PR3: PR3. Would you prefer the 50/50 chance or the amount of 240 Birr as a sure payme

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1607 Invalid: 1306 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	2	0.1%
1	50/50 chance	212	13.2%
2	Sure payment	1393	86.7%
Sysmiss		1306	

PR4: PR4. Would you prefer the 50/50 chance or the amount of 120 Birr as a sure payme**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 1393 Invalid: 1520 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.1%
1	50/50 chance	233	16.7%
2	Sure payment	1159	83.2%
Sysmiss		1520	

PR5: PR5. Would you prefer the 50/50 chance or the amount of 180 Birr as a sure payme**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 233 Invalid: 2680 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	195	83.7%
2	Sure payment	38	16.3%
Sysmiss		2680	

PR6: PR6. Would you prefer the 50/50 chance or the amount of 210 Birr as a sure payme**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 195 Invalid: 2718 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	131	67.2%
2	Sure payment	64	32.8%
Sysmiss		2718	

PR7: PR7. Would you prefer the 50/50 chance or the amount of 150 Birr as a sure payme

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 38 Invalid: 2875 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	13	34.2%
2	Sure payment	25	65.8%
Sysmiss		2875	

PR8: PR8. Would you prefer the 50/50 chance or the amount of 60 Birr as a sure payment

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1159 Invalid: 1754 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	2	0.2%
1	50/50 chance	169	14.6%
2	Sure payment	988	85.2%
Sysmiss		1754	

PR9: PR9. Would you prefer the 50/50 chance or the amount of 90 Birr as a sure payment**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 169 Invalid: 2744 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	158	93.5%
2	Sure payment	11	6.5%
Sysmiss		2744	

PR10: PR10. Would you prefer the 50/50 chance or the amount of 90 Birr as a sure payment**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 988 Invalid: 1925 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	42	4.3%
2	Sure payment	946	95.7%
Sysmiss		1925	

PR11: PR11. Would you prefer the 50/50 chance or the amount of 360 Birr as a sure payment**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 212 Invalid: 2701 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	128	60.4%
2	Sure payment	84	39.6%
Sysmiss		2701	

PR12: PR12. Would you prefer the 50/50 chance or the amount of 300 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 84 Invalid: 2829 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	22	26.2%
2	Sure payment	62	73.8%
Sysmiss		2829	

PR13: PR13. Would you prefer the 50/50 chance or the amount of 270 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 62 Invalid: 2851 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	33	53.2%
2	Sure payment	29	46.8%
Sysmiss		2851	

PR14: PR14. Would you prefer the 50/50 chance or the amount of 330 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 22 Invalid: 2891 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	11	50%
2	Sure payment	11	50%
Sysmiss		2891	

PR15: PR15. Would you prefer the 50/50 chance or the amount of 420 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 128 Invalid: 2785 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	69	53.9%
2	Sure payment	59	46.1%
Sysmiss		2785	

PR16: PR16. Would you prefer the 50/50 chance or the amount of 450 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 69 Invalid: 2844 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	51	73.9%
2	Sure payment	18	26.1%
Sysmiss		2844	

PR17: PR17. Would you prefer the 50/50 chance or the amount of 390 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 59 Invalid: 2854 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	27	45.8%
2	Sure payment	32	54.2%
Sysmiss		2854	

PR18: PR18. Would you prefer the 50/50 chance or the amount of 720 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1284 Invalid: 1629 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	2	0.2%
1	50/50 chance	648	50.5%
2	Sure payment	634	49.4%
Sysmiss		1629	

PR19: PR19. Would you prefer the 50/50 chance or the amount of 600 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 634 Invalid: 2279 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	108	17%
2	Sure payment	526	83%
Sysmiss		2279	

PR20: PR20. Would you prefer the 50/50 chance or the amount of 540 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 526 Invalid: 2387 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	143	27.2%
2	Sure payment	383	72.8%
Sysmiss		2387	

PR21: PR21. Would you prefer the 50/50 chance or the amount of 570 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 143 Invalid: 2770 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	100	69.9%
2	Sure payment	43	30.1%
Sysmiss		2770	

PR22: PR22. Would you prefer the 50/50 chance or the amount of 510 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 383 Invalid: 2530 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	71	18.5%
2	Sure payment	312	81.5%
Sysmiss		2530	

PR23: PR23. Would you prefer the 50/50 chance or the amount of 660 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 108 Invalid: 2805 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	71	65.7%
2	Sure payment	37	34.3%
Sysmiss		2805	

PR24: PR24. Would you prefer the 50/50 chance or the amount of 690 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 71 Invalid: 2842 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	43	60.6%
2	Sure payment	28	39.4%
Sysmiss		2842	

PR25: PR25. Would you prefer the 50/50 chance or the amount of 630 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 37 Invalid: 2876 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	12	32.4%
2	Sure payment	25	67.6%
Sysmiss		2876	

PR26: PR26. Would you prefer the 50/50 chance or the amount of 840 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 648 Invalid: 2265 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.2%
1	50/50 chance	476	73.5%
2	Sure payment	171	26.4%
Sysmiss		2265	

PR27: PR27. Would you prefer the 50/50 chance or the amount of 780 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 171 Invalid: 2742 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	43	25.1%
2	Sure payment	128	74.9%
Sysmiss		2742	

PR28: PR28. Would you prefer the 50/50 chance or the amount of 810 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 43 Invalid: 2870 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	8	18.6%
2	Sure payment	35	81.4%
Sysmiss		2870	

PR29: PR29. Would you prefer the 50/50 chance or the amount of 750 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 128 Invalid: 2785 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	24	18.8%
2	Sure payment	104	81.3%
Sysmiss		2785	

PR30: PR30. Would you prefer the 50/50 chance or the amount of 900 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 476 Invalid: 2437 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	388	81.5%
2	Sure payment	88	18.5%
Sysmiss		2437	

PR31: PR31. Would you prefer the 50/50 chance or the amount of 870 Birr as a sure paym**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 88 Invalid: 2825 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	20	22.7%
2	Sure payment	68	77.3%
Sysmiss		2825	

PR32: PR32. Would you prefer the 50/50 chance or the amount of 930 Birr as a sure paym

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 388 Invalid: 2525 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	366	94.3%
2	Sure payment	22	5.7%
Sysmiss		2525	

PR33: PR33. Do you give one of the presents to the stranger as a “thank you” gift?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	56	1.9%
1	No, would not give present	458	15.7%
2	The present is worth 12 Birr	243	8.3%
3	The present is worth 24 Birr	263	9%
4	The present is worth 36 Birr	309	10.6%
5	The present is worth 48 Birr	811	27.8%
6	The present is worth 60 Birr	377	12.9%

7	The present is worth 72 Birr	396	13.6%
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PR34: PR34. Please consider the following: Would you rather receive 300 Birr today or

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	13	0.4%
1	Today	2602	89.3%
2	In 12 months	298	10.2%

PR35: PR35. Would you rather receive 300 Birr today or 375 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 298 Invalid: 2615 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	119	39.9%
2	In 12 months	179	60.1%
Sysmiss		2615	

PR36: PR36. Would you rather receive 300 Birr today or 336 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 179 Invalid: 2734 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	42	23.5%
2	In 12 months	137	76.5%
Sysmiss		2734	

PR37: PR37. Would you rather receive 300 Birr today or 318 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 137 Invalid: 2776 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	13	9.5%
2	In 12 months	124	90.5%
Sysmiss		2776	

PR38: PR38. Would you rather receive 300 Birr today or 309 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 124 Invalid: 2789 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	12	9.7%
2	In 12 months	112	90.3%
Sysmiss		2789	

PR39: PR39. Would you rather receive 300 Birr today or 327 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 13 Invalid: 2900 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	9	69.2%
2	In 12 months	4	30.8%
Sysmiss		2900	

PR40: PR40. Would you rather receive 300 Birr today or 357 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 42 Invalid: 2871 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	35	83.3%
2	In 12 months	7	16.7%
Sysmiss		2871	

PR41: PR41. Would you rather receive 300 Birr today or 366 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 35 Invalid: 2878 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	31	88.6%
2	In 12 months	4	11.4%
Sysmiss		2878	

PR42: PR42. Would you rather receive 300 Birr today or 348 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 7 Invalid: 2906 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	1	14.3%
2	In 12 months	6	85.7%
Sysmiss		2906	

PR43: PR43. Would you rather receive 300 Birr today or 417 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 119 Invalid: 2794 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	106	89.1%
2	In 12 months	13	10.9%
Sysmiss		2794	

PR44: PR44. Would you rather receive 300 Birr today or 396 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 13 Invalid: 2900 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	9	69.2%
2	In 12 months	4	30.8%
Sysmiss		2900	

PR45: PR45. Would you rather receive 300 Birr today or 387 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 4 Invalid: 2909 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	0	0%
2	In 12 months	4	100%
Sysmiss		2909	

PR46: PR46. Would you rather receive 300 Birr today or 408 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 9 Invalid: 2904 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	4	44.4%
2	In 12 months	5	55.6%
Sysmiss		2904	

PR47: PR47. Would you rather receive 300 Birr today or 438 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 106 Invalid: 2807 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	32	30.2%
2	In 12 months	74	69.8%
Sysmiss		2807	

PR48: PR48. Would you rather receive 300 Birr today or 429 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 74 Invalid: 2839 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	6	8.1%
2	In 12 months	68	91.9%
Sysmiss		2839	

PR49: PR49. Would you rather receive 300 Birr today or 450 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 32 Invalid: 2881 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	29	90.6%
2	In 12 months	3	9.4%
Sysmiss		2881	

PR50: PR50. Would you rather receive 300 Birr today or 555 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2602 Invalid: 311 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	3	0.1%
1	Today	2417	92.9%
2	In 12 months	182	7%
Sysmiss		311	

PR51: PR51. Would you rather receive 300 Birr today or 606 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2417 Invalid: 496 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	2	0.1%
1	Today	2224	92%
2	In 12 months	191	7.9%
Sysmiss		496	

PR52: PR52. Would you rather receive 300 Birr today or 579 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 191 Invalid: 2722 Minimum: -97 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.5%
1	Today	53	27.7%
2	In 12 months	137	71.7%
Sysmiss		2722	

PR53: PR53. Would you rather receive 300 Birr today or 591 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 53 Invalid: 2860 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	43	81.1%
2	In 12 months	10	18.9%
Sysmiss		2860	

PR54: PR54. Would you rather receive 300 Birr today or 567 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 137 Invalid: 2776 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	38	27.7%
2	In 12 months	99	72.3%
Sysmiss		2776	

PR55: PR55. Would you rather receive 300 Birr today or 630 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2224 Invalid: 689 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0%
1	Today	2131	95.8%
2	In 12 months	92	4.1%
Sysmiss		689	

PR56: PR56. Would you rather receive 300 Birr today or 645 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2131 Invalid: 782 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0%
1	Today	2083	97.7%
2	In 12 months	47	2.2%
Sysmiss		782	

PR57: PR57. Would you rather receive 300 Birr today or 618 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 92 Invalid: 2821 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	17	18.5%
2	In 12 months	75	81.5%
Sysmiss		2821	

PR58: PR58. Would you rather receive 300 Birr today or 507 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 182 Invalid: 2731 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	43	23.6%
2	In 12 months	139	76.4%
Sysmiss		2731	

PR59: PR59. Would you rather receive 300 Birr today or 483 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 139 Invalid: 2774 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	55	39.6%
2	In 12 months	84	60.4%
Sysmiss		2774	

PR60: PR60. Would you rather receive 300 Birr today or 474 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 84 Invalid: 2829 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	19	22.6%
2	In 12 months	65	77.4%
Sysmiss		2829	

PR61: PR61. Would you rather receive 300 Birr today or 495 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 55 Invalid: 2858 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	43	78.2%
2	In 12 months	12	21.8%
Sysmiss		2858	

PR62: PR62. Would you rather receive 300 Birr today or 531 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 43 Invalid: 2870 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	31	72.1%
2	In 12 months	12	27.9%
Sysmiss		2870	

PR63: PR63. Would you rather receive 300 Birr today or 519 Birr in 12 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 12 Invalid: 2901 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	7	58.3%
2	In 12 months	5	41.7%
Sysmiss		2901	

PR64: PR64. Would you rather receive 300 Birr today or 543 Birr in 12 months?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 31 Invalid: 2882 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	25	80.6%
2	In 12 months	6	19.4%
Sysmiss		2882	

PS1: PS1. I cannot usually handle whatever comes my way**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	664	22.8%
2	Disagree	1309	44.9%
3	Neither agree nor disagree	235	8.1%
4	Agree	661	22.7%
5	Strongly agree	44	1.5%

PS2: PS2. I can always solve difficult problems if I try hard enough.**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	15	0.5%
2	Disagree	132	4.5%
3	Neither agree nor disagree	269	9.2%
4	Agree	2093	71.9%
5	Strongly agree	404	13.9%

PS3: PS3. If someone is against me, I can find means and ways to get what I want

Data file: app2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	34	1.2%
2	Disagree	161	5.5%
3	Neither agree nor disagree	303	10.4%
4	Agree	2080	71.4%
5	Strongly agree	335	11.5%

PS4: PS4. It is easy for me to stick to my aims and accomplish my goals.

Data file: app2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	4	0.1%
2	Disagree	164	5.6%

3	Neither agree nor disagree	331	11.4%
4	Agree	2062	70.8%
5	Strongly agree	352	12.1%

PS5: PS5. I am confident that I could deal appropriately with unexpected events

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	4	0.1%
2	Disagree	199	6.8%
3	Neither agree nor disagree	394	13.5%
4	Agree	1981	68%
5	Strongly agree	335	11.5%

PS6: PS6. Thanks to my skillful and creative thinking, I know how to handle unforesee

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	14	0.5%
2	Disagree	274	9.4%
3	Neither agree nor disagree	335	11.5%
4	Agree	1904	65.4%
5	Strongly agree	386	13.3%

PS7: PS7. I solve most problems if I put in the necessary effort.**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	10	0.3%
2	Disagree	106	3.6%
3	Neither agree nor disagree	188	6.5%
4	Agree	2175	74.7%
5	Strongly agree	434	14.9%

PS8: PS8. I can remain calm when I am facing difficulties because I can rely on my ab**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	10	0.3%
2	Disagree	200	6.9%
3	Neither agree nor disagree	345	11.8%
4	Agree	2017	69.2%
5	Strongly agree	341	11.7%

PS9: PS9. When I am faced/confronted with a problem, I can usually find several solut**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	9	0.3%
2	Disagree	135	4.6%
3	Neither agree nor disagree	278	9.5%
4	Agree	2154	73.9%
5	Strongly agree	337	11.6%

PS10: PS10. If I am in trouble, I can usually think of a solution.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	4	0.1%
2	Disagree	129	4.4%
3	Neither agree nor disagree	273	9.4%
4	Agree	2157	74%
5	Strongly agree	350	12%

PS11: PS11. I can usually handle whatever comes my way.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	6	0.2%
2	Disagree	213	7.3%

3	Neither agree nor disagree	334	11.5%
4	Agree	1984	68.1%
5	Strongly agree	376	12.9%

PS12: PS12. I cannot always solve difficult problems if I try hard enough.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	372	12.8%
2	Disagree	981	33.7%
3	Neither agree nor disagree	245	8.4%
4	Agree	1149	39.4%
5	Strongly agree	166	5.7%

PS13: PS13. I finish whatever I begin.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	8	0.3%
2	Disagree	168	5.8%
3	Neither agree nor disagree	180	6.2%
4	Agree	1942	66.7%
5	Strongly agree	615	21.1%

PS14: PS14. Setbacks don't discourage me.**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	26	0.9%
2	Disagree	141	4.8%
3	Neither agree nor disagree	243	8.3%
4	Agree	1991	68.3%
5	Strongly agree	512	17.6%

PS15: PS15. I am diligent.**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	8	0.3%
2	Disagree	84	2.9%
3	Neither agree nor disagree	150	5.1%
4	Agree	1869	64.2%
5	Strongly agree	802	27.5%

PS16: PS16. I am a hard worker.**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	7	0.2%
2	Disagree	63	2.2%
3	Neither agree nor disagree	150	5.1%
4	Agree	1816	62.3%
5	Strongly agree	877	30.1%

PS17: PS17. I actively tackle problems.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	12	0.4%
2	Disagree	149	5.1%
3	Neither agree nor disagree	178	6.1%
4	Agree	2195	75.4%
5	Strongly agree	379	13%

PS18: PS18. Whenever something goes wrong, I search for a solution immediately.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	2	0.1%
2	Disagree	122	4.2%

3	Neither agree nor disagree	273	9.4%
4	Agree	2162	74.2%
5	Strongly agree	354	12.2%

PS19: PS19. Whenever there is a chance to get actively involved, I take it.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	3	0.1%
2	Disagree	91	3.1%
3	Neither agree nor disagree	186	6.4%
4	Agree	2207	75.8%
5	Strongly agree	426	14.6%

PS20: PS20. I take initiative immediately even when others don't.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	28	1%
2	Disagree	298	10.2%
3	Neither agree nor disagree	375	12.9%
4	Agree	1882	64.6%
5	Strongly agree	330	11.3%

PS21: PS21. I use opportunities quickly in order to attain my goals.**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	4	0.1%
2	Disagree	72	2.5%
3	Neither agree nor disagree	192	6.6%
4	Agree	2172	74.6%
5	Strongly agree	473	16.2%

PS22: PS22. Usually I do more than I am asked to do.**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	10	0.3%
2	Disagree	250	8.6%
3	Neither agree nor disagree	378	13%
4	Agree	1906	65.4%
5	Strongly agree	369	12.7%

PS23: PS23. I am particularly good at realizing ideas.**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	4	0.1%
2	Disagree	108	3.7%
3	Neither agree nor disagree	223	7.7%
4	Agree	2114	72.6%
5	Strongly agree	464	15.9%

CO1: CO1. Are you going to hire less agricultural labor this current/next ag season (m

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very likely	499	17.1%
2	Likely	938	32.2%
3	Neither likely or unlikely	395	13.6%
4	Unlikely	835	28.7%
5	Very unlikely	246	8.4%

CO2: CO2. How likely are you going to work as an agricultural laborer this current/ne

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very likely	821	28.2%
2	Likely	1024	35.2%

3	Neither likely or unlikely	353	12.1%
4	Unlikely	610	20.9%
5	Very unlikely	105	3.6%

CO3: CO3. How likely are you going to attend indoor group meetings (i.e. DA , kebel

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very likely	466	16%
2	Likely	1279	43.9%
3	Neither likely or unlikely	366	12.6%
4	Unlikely	693	23.8%
5	Very unlikely	109	3.7%

CO4: CO4. Who in the household primarily decides around how to respond to preventative

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Self	1259	43.2%
2	Spouse	266	9.1%
3	Other HH member	49	1.7%
4	Self and spouse jointly	1157	39.7%
5	All HH members jointly	182	6.2%

CO5: CO5. Have you ever discussed how to respond to COVID -19 with your spouse?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2285	78.4%
2	No	628	21.6%

CO6_1: Easily available in the past 6 months during COVID?:Meat**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1372	47.1%
2	No	1383	47.5%
3	Not at all	158	5.4%

CO6_2: Easily available in the past 6 months during COVID?:Fish**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	316	10.8%
2	No	1541	52.9%

3	Not at all	1056	36.3%
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CO6_3: Easily available in the past 6 months during COVID?:Eggs

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1857	63.7%
2	No	961	33%
3	Not at all	95	3.3%

CO6_4: Easily available in the past 6 months during COVID?:Fruits

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1568	53.8%
2	No	1240	42.6%
3	Not at all	105	3.6%

CO6_5: Easily available in the past 6 months during COVID?:Vegetables

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1774	60.9%
2	No	1067	36.6%
3	Not at all	72	2.5%

CO6_6: Easily available in the past 6 months during COVID?:Milk

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1699	58.3%
2	No	1094	37.6%
3	Not at all	120	4.1%

CO6_7: Easily available in the past 6 months during COVID?:Beans

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2244	77%
2	No	626	21.5%
3	Not at all	43	1.5%

CO7: CO7. In the last 6 months during COVID -19 pandemic has there been any changes i**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Food prices have increased	2366	81.2%
2	Food prices have decreased	115	3.9%
3	No change	432	14.8%

CO8: CO8. During the next six months do you expect food prices to change ?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Food prices will increase	2182	74.9%
2	Food prices will decrease	251	8.6%
3	No change	480	16.5%

CT1: CT1. Have you ever used a mobile phone?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1800	61.8%

2	No	1113	38.2%
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CT2: CT2. Have you used a mobile phone in the past 3 months?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1800 Invalid: 1113 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1708	94.9%
2	No	92	5.1%
Sysmiss		1113	

CT3: CT3. Do you personally own at least one active SIM (a SIM that you carry with yo

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1800 Invalid: 1113 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1372	76.2%
2	No	428	23.8%
Sysmiss		1113	

CT4: CT4. Do you personally own at least one working handset (a handset that you carr

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1800 Invalid: 1113 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1398	77.7%
2	No	402	22.3%
Sysmiss		1113	

CT5: CT5. Why don't you own a mobile phone?

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 402 Invalid: 2511 Minimum: -96 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: -96 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, please specify	3	0.7%
1	Cannot afford a mobile phone	120	29.9%
2	Don't need it	43	10.7%
3	Lack of mobile coverage	9	2.2%
4	No electricity to charge the phone	46	11.4%
5	Phone was stolen or damaged	128	31.8%
6	Don't know how to use it	50	12.4%
7	Not allowed to own one	0	0%
8	Sold it	3	0.7%
Sysmiss		2511	

CT5_OTHER: CT5. If other, specify why you don't own a mobile phone

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 99 Range: - Format: character

CT6: CT6. The last time you used a mobile phone, who did you borrow the handset and/o

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 402 Invalid: 2511 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, please specify	0	0%
1	I used the handset and/or SIM that is available and jointly used in my household	109	27.1%
2	I borrowed a handset and/or SIM from a friend or someone in my family	158	39.3%
3	I used a handset and/or SIM that is available in my community	117	29.1%
4	I used a handset and/or SIM from work	1	0.2%
5	I used a handset and/or SIM from a dealer	6	1.5%
6	I used my phone before before stolen/broken/sold	11	2.7%
Sysmiss		2511	

CT6_OTHER: CT6. If other, specify from whom you borrowed the handset and/or SIM the last ti

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 174 Range: - Format: character

CT7: CT7. From whom did you borrow this handset and/or SIM?

Data file: **agp2_household_questionnaire_baseline**

Overview

Valid: 158 Invalid: 2755 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, please specify	0	0%
1	From my spouse (husband or wife)	8	5.1%
2	From my son	19	12%
3	From my daughter	2	1.3%
4	From my father/father-in-law	2	1.3%

5	From my mother/mother-in-law	2	1.3%
6	From another male relative (brother, cousin, uncle, etc.)	53	33.5%
7	From another female relative (sister, cousin, aunt, etc.)	6	3.8%
8	From a male friend (including neighbors)	62	39.2%
9	From a female friend (including neighbors)	4	2.5%
Sysmiss		2755	

CT7_OTHER: CT7. If other, specify from whom you borrowed this handset and/or SIM?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 3 Range: - Format: character

CT8: CT8. How reliable is the network/reception of the mobile phone you use?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1800 Invalid: 1113 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Totally reliable	535	29.7%
2	Mostly unreliable	237	13.2%
3	Sometimes reliable	490	27.2%
4	Usually reliable	501	27.8%
5	Very reliable	37	2.1%
Sysmiss		1113	

CT9: CT9. Would you be willing to provide us the phone number of the handset you use?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1800 Invalid: 1113 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1373	76.3%
2	No	427	23.7%
Sysmiss		1113	

CT10: CT10. Please enter the phone number.

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

CT11: CT11. Do you own or have access to a radio device?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1044	35.8%
2	No	1869	64.2%

CT12: CT12. How regularly do you listen to the radio?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 1044 Invalid: 1869 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Everyday	740	70.9%
2	Every week	175	16.8%
3	Every 2-3 weeks	96	9.2%
4	Every month	17	1.6%
5	Every 2-3 months	7	0.7%
6	Every 4-6 months	3	0.3%
7	Once or twice a year	2	0.2%
8	Never	4	0.4%
Sysmiss		1869	

CT13: CT13. Do you have access to internet services?

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	56	1.9%
2	No	2857	98.1%

CT14__1: What internet information sharing platform do you use?:WhatsApp

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 56 Invalid: 2857 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	51	91.1%
1	Yes	5	8.9%
Sysmiss		2857	

CT14__2: What internet information sharing platform do you use?:Facebook**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 56 Invalid: 2857 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4	7.1%
1	Yes	52	92.9%
Sysmiss		2857	

CT14__3: What internet information sharing platform do you use?:Telegram**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 56 Invalid: 2857 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	39	69.6%
1	Yes	17	30.4%
Sysmiss		2857	

CT14__4: What internet information sharing platform do you use?:Email**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 56 Invalid: 2857 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	52	92.9%

1	Yes	4	7.1%
Sysmiss		2857	

CT14__5: What internet information sharing platform do you use?:IMO**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 56 Invalid: 2857 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	38	67.9%
1	Yes	18	32.1%
Sysmiss		2857	

CT14__N96: CT14. Other: [What platform do you use to share information while using internet**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 56 Invalid: 2857 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	56	100%
1	Yes	0	0%
Sysmiss		2857	

CT14__OTHER: CT14. If other, specify What platform you use to share information while using i**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 45 Range: - Format: character

CT15: CT15. How regularly do you access the internet?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 56 Invalid: 2857 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Everyday	28	50%
2	Every week	16	28.6%
3	Every 2-3 weeks	8	14.3%
4	Every month	2	3.6%
5	Every 2-3 months	0	0%
6	Every 4-6 months	1	1.8%
7	Once or twice a year	0	0%
8	Never	1	1.8%
Sysmiss		2857	

CT16: CT16. Do you have access to a television?**Data file:** agp2_household_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	294	10.1%
2	No	2619	89.9%

CT17: CT17. How regularly do you watch television**Data file:** agp2_household_questionnaire_baseline

Overview

Valid: 294 Invalid: 2619 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Everyday	107	36.4%
2	Every week	65	22.1%
3	Every 2-3 weeks	41	13.9%
4	Every month	33	11.2%
5	Every 2-3 months	26	8.8%
6	Every 4-6 months	11	3.7%
7	Once or twice a year	11	3.7%
8	Never	0	0%
Sysmiss		2619	

ID21: ID21. Time first interview ended - first visit

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

ID22: ID22. Time second interview ended - second visit

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

ID23: ID23. Time third interview ended - third visit

Data file: agp2_household_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

ID_HH: Household-level ID - combination of Woreda, Kebele, DG, and HH ID**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: character

ID_SP: Spouse ID - combination of Woreda, Kebele, DG, HH ID, and - 2**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: character

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	1170	40.2%
3	Oromiya	1065	36.6%
4	SNNP	678	23.3%

ZONE: Zone**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	390	13.4%
2	East Gojam	210	7.2%
3	North Shewa	180	6.2%
4	South Gonder	210	7.2%
5	West Gojam	180	6.2%
6	Bale	210	7.2%
7	East Wellega	165	5.7%
8	Horo Guduru Wollega	75	2.6%
9	Jimma	165	5.7%
10	North Shewa	150	5.1%
11	South West Shewa	150	5.1%
12	West Shewa	150	5.1%
13	Gurage	166	5.7%
14	Kaffa	512	17.6%

WOREDA: Woreda

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	180	6.2%
2	Gondar Zuriya	210	7.2%
3	Enarji Enawuga	210	7.2%
4	Minjar Shenkora	180	6.2%
5	Estie	210	7.2%
6	Yilmana Densa	180	6.2%
7	Ginir	210	7.2%
8	Gida Ayana	165	5.7%
9	Jardega Jarte	75	2.6%

10	Omo Beyam	165	5.7%
11	Darra	0	0%
12	Wara Jarso	150	5.1%
13	Kersa Malima	150	5.1%
14	Ejere	150	5.1%
15	Geta	166	5.7%
16	Bitu	150	5.1%
17	Gewata	182	6.2%
18	Gimbo	180	6.2%

KEBELE: Kebele**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

SPOUSE_CHECK: Is this %HH_Spouse_Name% from %Village% village?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2913	100%
2	No	0	0%

CONSENT: Do you agree to take part in this research interview?Data file: **agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2913	100%
2	No	0	0%

H01: H01. What type of toilet facilities does the household use?Data file: **agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 27 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Others	0	0%
1	Flush Toilet	188	6.5%
2	Pit Latrine, Ventilated Vip	191	6.6%
3	Pit Latrine, With Slab	1028	35.3%
4	Pit Latrine, Without Slab	473	16.2%
5	Composting Toilet	100	3.4%
6	Bucket	6	0.2%
7	Field /Forest	927	31.8%
8	Don't use toilet	0	0%

H01_OTHER: H01. If other, specify the type of toilet facilities the household use?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 72 Range: - Format: character

H02: H02. Is this toilet facility shared with other households?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2006 Invalid: 907 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	360	17.9%
2	No	1646	82.1%
Sysmiss		907	

H03: H03. What is your household's main source of drinking water?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, Specify	0	0%
1	Piped Water Into Dwelling	60	2.1%
2	Piped Water Into Yard/Plot	32	1.1%
3	Piped Water Public Tap/Standpipe	1068	36.7%
4	Tubewell/Borehole	81	2.8%
5	Protected Dug Well	221	7.6%
6	Unprotected Dugwell	78	2.7%
7	Protected Spring	504	17.3%

8	Unprotected Spring	616	21.1%
9	Rainwater Collection	13	0.4%
10	Piped Water Kiosk/Retailer	7	0.2%
11	Bottled Water	0	0%
12	Cart With Small Tank/Drum	0	0%
13	Tanker-Truck	14	0.5%
14	Surface Water(River, Dam, Lake, Pond, Stream, Canal, Irrigation Channels)	219	7.5%

HO3_OTHER: HO3. If other, specify your household's main source of drinking water

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 105 Range: - Format: character

HO4__1: HO4. What do you usually do to the water to make it safer to drink?:Boil

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2830	97.2%
1	Yes	83	2.8%

HO4__2: HO4. What do you usually do to the water to make it safer to drink?:Add bleach/c

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	2700	92.7%
1	Yes	213	7.3%

H04__3: H04. What do you usually do to the water to make it safer to drink?:Strain it th

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2768	95%
1	Yes	145	5%

H04__4: H04. What do you usually do to the water to make it safer to drink?:Use a water

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2891	99.2%
1	Yes	22	0.8%

H04__5: H04. What do you usually do to the water to make it safer to drink?:Solar disinf

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2912	100%
1	Yes	1	0%

H04__6: H04. What do you usually do to the water to make it safer to drink?:Let it stand

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2896	99.4%
1	Yes	17	0.6%

H04__7: H04. What do you usually do to the water to make it safer to drink?:Nothing

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	478	16.4%
1	Yes	2435	83.6%

H04__N96: H04. What do you usually do to the water to make it safer to drink?:Other

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2913	100%
1	Yes	0	0%

H04__N97: H04. What do you usually do to the water to make it safer to drink?:Don't know

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2879	98.8%
1	Yes	34	1.2%

H04__N99: H04. What do you usually do to the water to make it safer to drink?:Refused to r

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2913	100%
1	Yes	0	0%

H04__OTHER: H04. If other, specify What you usually do to the water to make it safer to drin

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: - Format: character

FS1: FS1. In the past 7 days, did any member of your household skip any meal because

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	250	8.6%
2	No	2663	91.4%

FS2: FS2. On average, how many meals did members of your household skip in the past 7

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 250 Invalid: 2663 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

FS3_1: FS3. Male adults: [When food is in short supply (meaning there is not enough for

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1st	177	6.1%
2	2nd	111	3.8%
3	3rd	1179	40.5%
4	4th	1446	49.6%

FS3_2: FS3. Female adults: [When food is in short supply (meaning there is not enough f**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1st	48	1.6%
2	2nd	173	5.9%
3	3rd	1476	50.7%
4	4th	1216	41.7%

FS3_3: FS3. Male children: [When food is in short supply (meaning there is not enough f**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1st	947	32.5%
2	2nd	1742	59.8%
3	3rd	158	5.4%
4	4th	66	2.3%

FS3_4: FS3. Female children: [When food is in short supply (meaning there is not enough**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1st	1741	59.8%
2	2nd	887	30.4%
3	3rd	100	3.4%
4	4th	185	6.4%

FS4: FS4. In the past four weeks, did you worry that your household would not have en

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	702	24.1%
2	No	2211	75.9%

FS4A: FS4a. How often did this happen?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 702 Invalid: 2211 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	494	70.4%
2	Sometimes (three to ten times in the past four weeks)	178	25.4%
3	Often (more than ten times in the past four weeks)	30	4.3%
Sysmiss		2211	

FS5: FS5. In the past four weeks, were you or any household member not able to eat th

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	708	24.3%
2	No	2205	75.7%

FS5A: FS5a. How often did this happen?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 708 Invalid: 2205 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	472	66.7%
2	Sometimes (three to ten times in the past four weeks)	183	25.8%
3	Often (more than ten times in the past four weeks)	53	7.5%
Sysmiss		2205	

FS6: FS6. In the past four weeks, did you or any household member have to eat a limit

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	693	23.8%
2	No	2220	76.2%

FS6A: FS6a. How often did this happen?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 693 Invalid: 2220 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	437	63.1%
2	Sometimes (three to ten times in the past four weeks)	212	30.6%
3	Often (more than ten times in the past four weeks)	44	6.3%
Sysmiss		2220	

FS7: FS7. In the past four weeks, did you or any household member have to eat some fo**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	397	13.6%
2	No	2516	86.4%

FS7A: FS7a. How often did this happen?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 397 Invalid: 2516 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	249	62.7%
2	Sometimes (three to ten times in the past four weeks)	124	31.2%
3	Often (more than ten times in the past four weeks)	24	6%
Sysmiss		2516	

FS8: FS8. In the past four weeks, did you or any household member have to eat a small

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	565	19.4%
2	No	2348	80.6%

FS8A: FS8a. How often did this happen?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 565 Invalid: 2348 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	375	66.4%
2	Sometimes (three to ten times in the past four weeks)	159	28.1%
3	Often (more than ten times in the past four weeks)	31	5.5%
Sysmiss		2348	

FS9: FS9. In the past four weeks, did you or any other household member have to eat f

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	500	17.2%
2	No	2413	82.8%

FS9A: FS9a. How often did this happen?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 500 Invalid: 2413 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	353	70.6%
2	Sometimes (three to ten times in the past four weeks)	118	23.6%
3	Often (more than ten times in the past four weeks)	29	5.8%
Sysmiss		2413	

FS10: FS10. In the past four weeks, was there ever no food to eat of any kind in your

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	208	7.1%
2	No	2705	92.9%

FS10A: FS10a. How often did this happen?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 208 Invalid: 2705 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	121	58.2%
2	Sometimes (three to ten times in the past four weeks)	79	38%
3	Often (more than ten times in the past four weeks)	8	3.8%
Sysmiss		2705	

FS11: FS11. In the past four weeks, did you or any household member go to sleep at nig**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	178	6.1%
2	No	2735	93.9%

FS11A: FS11a. How often did this happen?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 178 Invalid: 2735 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	132	74.2%
2	Sometimes (three to ten times in the past four weeks)	41	23%
3	Often (more than ten times in the past four weeks)	5	2.8%
Sysmiss		2735	

FS12: FS12. In the past four weeks, did you or any household member go a whole day and

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	155	5.3%
2	No	2758	94.7%

FS12A: FS12a. How often did this happen?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 155 Invalid: 2758 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rarely (once or twice in the past four weeks)	113	72.9%
2	Sometimes (three to ten times in the past four weeks)	39	25.2%
3	Often (more than ten times in the past four weeks)	3	1.9%
Sysmiss		2758	

FD1: FD1. Was yesterday a special day where special kinds of foods or fasting food wa

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	792	27.2%
2	No	2121	72.8%

FD2: FD2. Was the day before yesterday also a special day where special kinds of food

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	629	21.6%
2	No	2284	78.4%

FD3: FD3. If yesterday and the day before were special days where special kinds of fo

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 481 Invalid: 2432 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Ate more than usual	64	13.3%
2	Ate less than usual	127	26.4%
3	Did not eat at all	16	3.3%
4	Ate the same as usual	274	57%
Sysmiss		2432	

DAY_ATE: Calculated variable of type String**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 72 Range: - Format: character

CH0: CH0. Is there a child age 5 years or below?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2627	90.2%
2	No	286	9.8%

CH0A: CH0a. Is there a pregnant woman in the household?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	659	22.6%
2	No	2254	77.4%

NK1: NK1. Are you usually involved in feeding children aged 3 and under in the househ**Data file:** agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2708	93%
2	No	205	7%

NK2__1: NK2. How are you participating in feeding them?:Buy food

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2708 Invalid: 205 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	599	22.1%
1	Yes	2109	77.9%
Sysmiss		205	

NK2__2: NK2. How are you participating in feeding them?:Prepare food

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2708 Invalid: 205 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	89	3.3%
1	Yes	2619	96.7%
Sysmiss		205	

NK2__3: NK2. How are you participating in feeding them?:Give food**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2708 Invalid: 205 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	102	3.8%
1	Yes	2606	96.2%
Sysmiss		205	

NK2__N96: NK2. How are you participating in feeding them?:Other, specify**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2708 Invalid: 205 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2704	99.9%
1	Yes	4	0.1%
Sysmiss		205	

NK2_OTHER: NK2. If other, specify How you are participating in feeding them?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 96 Range: - Format: character

NK3: NK3. Thinking back to when a baby is born, should the baby be given the first mi**Data file:** agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2299	78.9%
2	No	614	21.1%

NK4: NK4. At what age should a baby be given water for the first time? - Months

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 24
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 24 Format: Numeric

NK4_UNIT: NK4. At what age should a baby be given water for the first time? [Time measurme

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2884 Invalid: 29 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Days	94	3.3%
2	Weeks	23	0.8%
3	Months	2756	95.6%
4	Years	11	0.4%
Sysmiss		29	

NK5: NK5. At what age should a baby be given other foods such as porridge - Months

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 48

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 48 Format: Numeric

NK5_UNIT: NK5. At what age should a baby be given other foods such as porridge? [Time meas

Data file: **agp2_spouse_questionnaire_baseline**

Overview

Valid: 2910 Invalid: 3 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Days	3	0.1%
2	Weeks	10	0.3%
3	Months	2854	98.1%
4	Years	43	1.5%
Sysmiss		3	

NK6: NK6. For how long should a mother exclusively breastfeed her child? - Months

Data file: **agp2_spouse_questionnaire_baseline**

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 12 Format: Numeric

NK6_UNIT: NK6. For how long should a mother exclusively breastfeed her child? [Time measur

Data file: **agp2_spouse_questionnaire_baseline**

Overview

Valid: 2884 Invalid: 29 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Days	6	0.2%
2	Weeks	10	0.3%

3	Months	2738	94.9%
4	Years	130	4.5%
Sysmiss		29	

NK7: NK7. How many times during the day should a child between 10-24 months old be fed?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 12 Format: Numeric

NK8__1: NK8. What are the essential foods for children's growth?:Bread/rice/mil boiled**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1340	46%
1	Yes	1573	54%

NK8__2: NK8. What are the essential foods for children's growth?:Boiled milk**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1549	53.2%
1	Yes	1364	46.8%

NK8__3: NK8. What are the essential foods for children's growth?:Meat,chicken**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1999	68.6%
1	Yes	914	31.4%

NK8__4: NK8. What are the essential foods for children's growth?:Fish**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2766	95%
1	Yes	147	5%

NK8__5: NK8. What are the essential foods for children's growth?:Eggs**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	661	22.7%
1	Yes	2252	77.3%

NK8__6: NK8. What are the essential foods for children's growth?:Fruits**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1627	55.9%
1	Yes	1286	44.1%

NK8__7: NK8. What are the essential foods for children's growth?:Vegetables**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1766	60.6%
1	Yes	1147	39.4%

NK8__8: NK8. What are the essential foods for children's growth?:Milk**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1494	51.3%

1	Yes	1419	48.7%
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NK8__9: NK8. What are the essential foods for children's growth?:Beans/legumes**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2142	73.5%
1	Yes	771	26.5%

NK8__N96: NK8. What are the essential foods for children's growth? Name as many as you can**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2743	94.2%
1	Yes	170	5.8%

NK8__N97: NK8. What are the essential foods for children's growth? Name as many as you can**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2889	99.2%
1	Yes	24	0.8%

NK8_OTHER: NK8. if other, specify the essential foods for children's growth

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 123 Range: - Format: character

NK9__1: NK9. Where did you learn about feeding the child?:Health center

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1906	65.4%
1	Yes	1007	34.6%

NK9__2: NK9. Where did you learn about feeding the child?:Development extension agents

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2561	87.9%

1	Yes	352	12.1%
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NK9__3: NK9. Where did you learn about feeding the child?:Health extension workers

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1125	38.6%
1	Yes	1788	61.4%

NK9__4: NK9. Where did you learn about feeding the child?:Grandmother

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2563	88%
1	Yes	350	12%

NK9__5: NK9. Where did you learn about feeding the child?:Mother

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	1477	50.7%
1	Yes	1436	49.3%

NK9__6: NK9. Where did you learn about feeding the child?:Mother-in-law**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2667	91.6%
1	Yes	246	8.4%

NK9__7: NK9. Where did you learn about feeding the child?:Husband**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2782	95.5%
1	Yes	131	4.5%

NK9__8: NK9. Where did you learn about feeding the child?:Other relatives**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2574	88.4%
1	Yes	339	11.6%

NK9_9: NK9. Where did you learn about feeding the child?:Traditional healer

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2868	98.5%
1	Yes	45	1.5%

NK9_10: NK9. Where did you learn about feeding the child?:School

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2707	92.9%
1	Yes	206	7.1%

NK9_11: NK9. Where did you learn about feeding the child?:Promoter

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2908	99.8%
1	Yes	5	0.2%

NK9_12: NK9. Where did you learn about feeding the child?:Church/mosque/religious place

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2895	99.4%
1	Yes	18	0.6%

NK9_13: NK9. Where did you learn about feeding the child?:Radio/TV

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2723	93.5%
1	Yes	190	6.5%

NK9_14: NK9. Where did you learn about feeding the child?:Other male

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2908	99.8%
1	Yes	5	0.2%

NK9_15: NK9. Where did you learn about feeding the child?:Other female

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2881	98.9%
1	Yes	32	1.1%

NK10: NK10. When a woman becomes pregnant should she continue breastfeeding?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't Know	19	0.7%
1	Yes	168	5.8%
2	No	2726	93.6%

NK11_1: NK11.1. Lack of food? [What are the reasons why people are undernourished?]

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2431	83.5%
2	No	482	16.5%

NK11_2: NK11.2. Irregular meals? [What are the reasons why people are undernourished?]

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2160	74.2%
2	No	752	25.8%
Sysmiss		1	

NK11_3: NK11.3. Food is not nutritious? [What are the reasons why people are undernouris

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1829	62.8%
2	No	1084	37.2%

NK11_4: NK11.4. Disease/ill and not eating food? [What are the reasons why people are un**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2321	79.7%
2	No	592	20.3%

NK11_5: NK11.5. No variety in foods? [What are the reasons why people are undernourished**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1903	65.3%
2	No	1010	34.7%

NK12__1: NK12. What foods contain a lot of iron?:Fruits/vegetables, (orange/yellow color)**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1704	58.5%
1	Yes	1209	41.5%

NK12__2: NK12. What foods contain a lot of iron?:Green leaves**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1869	64.2%
1	Yes	1044	35.8%

NK12__3: NK12. What foods contain a lot of iron?:Eggs**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1603	55%
1	Yes	1310	45%

NK12__4: NK12. What foods contain a lot of iron?:Liver**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2492	85.5%

1	Yes	421	14.5%
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NK12__N96: NK12. What foods contain a lot of iron?:Other, specify

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2883	99%
1	Yes	30	1%

NK12__N97: NK12. What foods contain a lot of iron?:Don't know

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1760	60.4%
1	Yes	1153	39.6%

NK12_OTHER: NK12. If other, specify what foods contain a lot of iron

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 81 Range: - Format: character

NK13__1: NK13. Why is vitamin A important for us?:Generally good for health/strength

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1648	56.6%
1	Yes	1265	43.4%

NK13__2: NK13. Why is vitamin A important for us?:Protects from disease

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1481	50.8%
1	Yes	1432	49.2%

NK13__3: NK13. Why is vitamin A important for us?:Good vision

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2308	79.2%
1	Yes	605	20.8%

NK13__4: NK13. Why is vitamin A important for us?:Growth among children**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2097	72%
1	Yes	816	28%

NK13__N96: NK13. Why is vitamin A important for us?:Other, specify**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2912	100%
1	Yes	1	0%

NK13__N97: NK13. Why is vitamin A important for us?:Don't know**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1875	64.4%
1	Yes	1038	35.6%

NK13_OTHER: NK13. If other, specify Why vitamin A is important for us**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 96 Range: - Format: character

NK14: NK14. Here are some sketches of infants between 4 to 6 months of age (randomly o**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	K	1002	34.4%
2	N	1404	48.2%
3	T	322	11.1%
4	P	119	4.1%
5	B	66	2.3%

AS1: AS1. Have you been in contact with a Development Agent (DA) to receive advice on**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1153	39.6%
2	No	1760	60.4%

AS2: AS2. In your opinion, how useful was the advice provided by the DA?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1153 Invalid: 1760 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not useful	22	1.9%
2	Moderately useful	767	66.5%
3	Very useful	364	31.6%
Sysmiss		1760	

AS3__1: AS3. What is the reason for not being in contact with the DA?:Ignorance**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1214	69%
1	Yes	546	31%
Sysmiss		1153	

AS3__2: AS3. What is the reason for not being in contact with the DA?:Lack Of Money**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	1742	99%
1	Yes	18	1%
Sysmiss		1153	

AS3__3: AS3. What is the reason for not being in contact with the DA?:Skeptical Of The O

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1735	98.6%
1	Yes	25	1.4%
Sysmiss		1153	

AS3__4: AS3. What is the reason for not being in contact with the DA?:Non-Availability O

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1676	95.2%
1	Yes	84	4.8%
Sysmiss		1153	

AS3__5: AS3. What is the reason for not being in contact with the DA?:Lack Of Adequate C

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1678	95.3%
1	Yes	82	4.7%
Sysmiss		1153	

AS3__6: AS3. What is the reason for not being in contact with the DA?:DA did Not Show Up

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1401	79.6%
1	Yes	359	20.4%
Sysmiss		1153	

AS3__7: AS3. What is the reason for not being in contact with the DA?:Social distancing

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1731	98.4%
1	Yes	29	1.6%
Sysmiss		1153	

AS3__8: AS3. What is the reason for not being in contact with the DA?:Spouse was in cont**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	982	55.8%
1	Yes	778	44.2%
Sysmiss		1153	

AS3__N96: AS3. What is the reason for not being in contact with the DA?:Other, specify**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1760 Invalid: 1153 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1750	99.4%
1	Yes	10	0.6%
Sysmiss		1153	

AS3_OTHER: AS3. If other, specify the reason for not being in contact with the DA**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 201 Range: - Format: character

AS4__1: AS4. Who is your primary source of agriculture information?:Father/mother**Data file:** agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1528	52.5%
1	Yes	1385	47.5%

AS4_2: AS4. Who is your primary source of agriculture information?:Husband/wife

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2036	69.9%
1	Yes	877	30.1%

AS4_3: AS4. Who is your primary source of agriculture information?:Son/daughter

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2895	99.4%
1	Yes	18	0.6%

AS4__4: AS4. Who is your primary source of agriculture information?:Other family member**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2732	93.8%
1	Yes	181	6.2%

AS4__5: AS4. Who is your primary source of agriculture information?:Neighbor**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2085	71.6%
1	Yes	828	28.4%

AS4__6: AS4. Who is your primary source of agriculture information?:Friend**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2469	84.8%
1	Yes	444	15.2%

AS4__7: AS4. Who is your primary source of agriculture information?:Village leader**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2737	94%
1	Yes	176	6%

AS4__8: AS4. Who is your primary source of agriculture information?:Development extensio**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2160	74.2%
1	Yes	753	25.8%

AS4__9: AS4. Who is your primary source of agriculture information?:Community group**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2800	96.1%

1	Yes	113	3.9%
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AS4__10: AS4. Who is your primary source of agriculture information?:Agriculture group

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2662	91.4%
1	Yes	251	8.6%

AS4__N96: AS4. Other: [When considering information on agricultural practices, such as rot

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2912	100%
1	Yes	1	0%

AS4__OTHER: AS4. If other, specify the primary (i.e., most common) source of information

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 36 Range: - Format: character

AS5__1: AS5. Which type of group are you a member of?:Not a member

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1907	65.5%
1	Yes	1006	34.5%

AS5_2: AS5. Which type of group are you a member of?:Religious activities

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2241	76.9%
1	Yes	672	23.1%

AS5_3: AS5. Which type of group are you a member of?:Health activities

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2835	97.3%
1	Yes	78	2.7%

AS5__4: AS5. Which type of group are you a member of?:Income generating activities**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2875	98.7%
1	Yes	38	1.3%

AS5__5: AS5. Which type of group are you a member of?:Self help organization**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2761	94.8%
1	Yes	152	5.2%

AS5__6: AS5. Which type of group are you a member of?:Savings group**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2757	94.6%
1	Yes	156	5.4%

AS5__7: AS5. Which type of group are you a member of?:Microfinance**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2881	98.9%
1	Yes	32	1.1%

AS5__8: AS5. Which type of group are you a member of?:Cooperative**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2864	98.3%
1	Yes	49	1.7%

AS5__9: AS5. Which type of group are you a member of?:Village administrative committee**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2887	99.1%

1	Yes	26	0.9%
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AS5_10: AS5. Which type of group are you a member of?:Village electrification committee

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2911	99.9%
1	Yes	2	0.1%

AS5_11: AS5. Which type of group are you a member of?:Health development army

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2891	99.2%
1	Yes	22	0.8%

AS5_12: AS5. Which type of group are you a member of?:Development group

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	1755	60.2%
1	Yes	1158	39.8%

AS5__N96: AS5. Other : [If you are a member of a group, which type of group are you a memb

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2786	95.6%
1	Yes	127	4.4%

AS5_OTHER: AS5. If other, specify the type of group you are a member of/you belong to

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 48 Range: - Format: character

AS6__1: AS6. What is the main constraint in participating in group?:Limited time

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1377	47.3%
1	Yes	1536	52.7%

AS6__2: AS6. What is the main constraint in participating in group?:Lack of support**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2406	82.6%
1	Yes	507	17.4%

AS6__3: AS6. What is the main constraint in participating in group?:Limited confidence**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2342	80.4%
1	Yes	571	19.6%

AS6__4: AS6. What is the main constraint in participating in group?:Limited education**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1634	56.1%
1	Yes	1279	43.9%

AS6__5: AS6. What is the main constraint in participating in group?:Not relevant**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2679	92%
1	Yes	234	8%

AS6__6: AS6. What is the main constraint in participating in group?:COVID restrictions**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2797	96%
1	Yes	116	4%

AS6__N96: AS6. Other : [What do you think are the main constraints you face in participati**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2911	99.9%

1	Yes	2	0.1%
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AS6_OTHER: AS6. If other, specify the main constraints you face in participating in organiz

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 177 Range: - Format: character

AS7: AS7. Out of 10 married women, in this community how many work together with thei

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

AS8: AS8. Out of 10 men in this community, how many help their wives with households

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

AS9: AS9. To what extent do you agree that information provided by Health Extension W

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not at all	133	4.6%
2	Small extent	608	20.9%
3	Medium extent	1443	49.5%
4	To a High extent	729	25%

AS10: AS10. To what extent do you agree that information provided by Development Agent**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not at all	177	6.1%
2	Small extent	628	21.6%
3	Medium extent	1300	44.6%
4	To a High extent	808	27.7%

DM1: DM1. Did you yourself participate in [Food Crop Farming Activity] in the past t**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2695	92.5%
2	No	217	7.5%
Sysmiss		1	

DM2__1: Who makes decisions regarding Food Crop Farming?:Self**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	541	18.6%
1	Yes	2372	81.4%

DM2__2: Who makes decisions regarding Food Crop Farming?:Spouse**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	138	4.7%
1	Yes	2775	95.3%

DM2__3: Who makes decisions regarding Food Crop Farming?:Other HH member**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2895	99.4%
1	Yes	18	0.6%

DM2__4: Who makes decisions regarding Food Crop Farming?:Other non-HH member**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2902	99.6%
1	Yes	11	0.4%

DM2_5: Who makes decisions regarding Food Crop Farming?:Not applicable

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2902	99.6%
1	Yes	11	0.4%

DM3: DM3. How much input did you have in making decisions about [Food Crop Farming Ac

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2793 Invalid: 120 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No Input Or Input In few Decisions	188	6.7%
2	Input Into Some Decisions	1921	68.8%
3	Input Into Most Or All Decisions	669	24%
4	No Decision Made	15	0.5%
Sysmiss		120	

DM4: DM4. To what extent do you feel you can make your own personal decisions regardi

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2793 Invalid: 120 Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not At All	145	5.2%
2	Small Extent	862	30.9%
3	Medium Extent	1524	54.6%
4	To A High Extent	262	9.4%
Sysmiss		120	

DM5: DM5. How are the agricultural inputs (fertilizers, pesticides, improved varietie

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2793 Invalid: 120 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, specify	0	0%
1	Inputs are put together by HH members	2067	74%
2	Each member is responsible for buying or managing the inputs for his/her own fie	532	19%
3	Not applicable : We don't use these inputs (fertilizers, improved variaties or	194	6.9%
Sysmiss		120	

DM5_OTHER: DM5. If other, specify How the agricultural inputs (fertilizers, pesticides, imp

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 48 Range: - Format: character

DM6: DM6. What happen if you don't have an input for one of the fields you are managi

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2793 Invalid: 120 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, specify	0	0%
1	We borrow/exchange inputs (without compensation in cash or in kind)	2001	71.6%
2	I can borrow inputs from another household member but I will have to give a comp	581	20.8%
3	Not applicable : We don't use these inputs (fertilizers, improved varieties or	211	7.6%
Sysmiss		120	

DM6_OTHER: DM6. If other, specify What happen if you don't have an input for one of the fie

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 87 Range: - Format: character

DM7: DM7. Did you yourself participate in [Cash Crop Farming Activity] in the past tw

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2224	76.3%
2	No	689	23.7%

DM8__1: Who makes decisions regarding Cash Crop Farming?:Self

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	799	27.4%
1	Yes	2114	72.6%

DM8__2: Who makes decisions regarding Cash Crop Farming?:Spouse

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	395	13.6%
1	Yes	2518	86.4%

DM8__3: Who makes decisions regarding Cash Crop Farming?:Other HH member

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2898	99.5%
1	Yes	15	0.5%

DM8__4: Who makes decisions regarding Cash Crop Farming?:Other non-HH member

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2909	99.9%
1	Yes	4	0.1%

DM8__5: Who makes decisions regarding Cash Crop Farming?:Not applicable

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2617	89.8%
1	Yes	296	10.2%

DM9: DM9. How much input did you have in making decisions about [Cash Crop Farming Ac

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2817 Invalid: 96 Minimum: 1 Maximum: 98
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No Input Or Input In few Decisions	188	6.7%
2	Input Into Some Decisions	1832	65%
3	Input Into Most Or All Decisions	500	17.7%
98	No Decision Made	297	10.5%
Sysmiss		96	

DM10: DM10. To what extent do you feel you can make your own personal decisions regard**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2817 Invalid: 96 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not At All	431	15.3%
2	Small Extent	794	28.2%
3	Medium Extent	1370	48.6%
4	To A High Extent	222	7.9%
Sysmiss		96	

DM11: DM11. Did you yourself participate in [Minor household expenditures (such as foo**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2618	89.9%
2	No	295	10.1%

DM12__1: Who makes decisions regarding Minor HH expenditures?:Self**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	227	7.8%
1	Yes	2686	92.2%

DM12__2: Who makes decisions regarding Minor HH expenditures?:Spouse**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	489	16.8%
1	Yes	2424	83.2%

DM12__3: Who makes decisions regarding Minor HH expenditures?:Other HH member**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2895	99.4%
1	Yes	18	0.6%

DM12__4: Who makes decisions regarding Minor HH expenditures?:Other non-HH member**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2909	99.9%
1	Yes	4	0.1%

DM12_5: Who makes decisions regarding Minor HH expenditures?:Not applicable

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2907	99.8%
1	Yes	6	0.2%

DM13: DM13. How much input did you have in making decisions about [Minor household exp

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2438 Invalid: 475 Minimum: 1 Maximum: 98
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No Input Or Input In few Decisions	107	4.4%
2	Input Into Some Decisions	1045	42.9%
3	Input Into Most Or All Decisions	1275	52.3%
98	No Decision Made	11	0.5%
Sysmiss		475	

DM14: DM14. To what extent do you feel you can make your own personal decisions regard

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2438 Invalid: 475 Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not At All	126	5.2%
2	Small Extent	392	16.1%
3	Medium Extent	1135	46.6%
4	To A High Extent	785	32.2%
Sysmiss		475	

TU1: TU1. Was yesterday a weekday? NOTE: This is from the interview date

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1823	62.6%
2	No	1090	37.4%

TU2_HOURS: TU2. Hours: [In the last 24 hours, how many hours did you spend on household agr

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 12 Format: Numeric

TU2_MINUTES: TU2. Minutes: [In the last 24 hours, how many minutes did you spend on household

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 56 Format: Numeric

TU3_HOURS: TU3. Hours: [In the last 24 hours, how many hours did you spend non-agricultural**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 13
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 13 Format: Numeric

TU3_MINUTES: TU3. Minutes: [In the last 24 hours, how many minutes did you spend non-agricult**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 50 Format: Numeric

TU4_HOURS: TU4. Hours: [In the last 24 hours, how many hours did you spend doing household**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 8 Format: Numeric

TU4_MINUTES: TU4. Minutes: [In the last 24 hours, how many minutes did you spend doing househ**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 56 Format: Numeric

TU5_HOURS: TU5. Hours: [In the last 24 hours (starting from yesterday morning 4am until 3am**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

TU5_MINUTES: TU5. Minutes: [In the last 24 hours (starting from yesterday morning 4am until 3**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 55
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 55 Format: Numeric

TU6_HOURS: TU6. Hours: [In the last 24 hours (starting from yesterday morning 4am until 3am**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

TU6_MINUTES: TU6. Minutes: [In the last 24 hours (starting from yesterday morning 4am until 3**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1823 Invalid: 1090 Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 56 Format: Numeric

TU7_HOURS: TU7. Hours: [Last Friday, how many hours did you spend on household agricultural**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 13
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 13 Format: Numeric

TU7_MINUTES: TU7. Minutes: [Last Friday, how many minutes did you spend on household agricult**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 56 Format: Numeric

TU8_HOURS: TU8. Hours: [Last Friday, how many hours did you spend non-agricultural or

non-f**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 12 Format: Numeric

TU8_MINUTES: TU8. Minutes: [Last Friday, how many minutes did you spend non-agricultural or n**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 55
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 55 Format: Numeric

TU9_HOURS: TU9. Hours: [Last Friday, how many hours did you spend doing household chores (c**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 8 Format: Numeric

TU9_MINUTES: TU9. Minutes: [Last Friday, how many minutes did you spend doing household chore**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 55
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 55 Format: Numeric

TU10_HOURS: TU10. Hours: [Last Friday, how many hours did you spend collecting water?]**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

TU10_MINUTES: TU10. Minutes: [Last Friday, how many minutes did you spend collecting water?]**Data file: agp2_spouse_questionnaire_baseline**

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 55
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 55 Format: Numeric

TU11_HOURS: TU11. Hours: [Last Friday, how many hours did you spend collecting firewood?]

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

TU11_MINUTES: TU11. Minutes: [Last Friday, how many minutes did you spend collecting firewood?]

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 0 Maximum: 55
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 55 Format: Numeric

CS1: CS1. Do you have a source of income independent of your spouse?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	106	3.6%
2	No	2807	96.4%

CS2: CS2. In the PAST 12 MONTHS, have you saved money using formal means?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	413	14.2%
2	No	2500	85.8%

CS3: CS3. In the PAST 12 MONTHS, have you saved money using informal means?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	724	24.9%
2	No	2189	75.1%

CS4: CS4. In the PAST 12 MONTHS, have you, personally, borrowed any money from an ins

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	733	25.2%
2	No	2179	74.8%
Sysmiss		1	

CS5: CS5. If no, why did you not take out a loan? NOTE: Do not read out answer option

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2179 Invalid: 734 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other (specify)	0	0%
1	No need for a loan	1440	66.1%
2	I tried to get a loan but was refused	153	7%
3	There was no one available to get a loan from	109	5%
4	I expected to be rejected so did not try to get a loan	46	2.1%
5	I have no assets for collateral	36	1.7%
6	I am afraid of losing collateral if I provide it for a loan	39	1.8%
7	I am afraid that I would not be able to pay back a loan	308	14.1%
8	The interest rates to borrow money are too high	44	2%
9	Loan is given for group and I fear group members might not pay their debt	2	0.1%
10	My religion does not allow	1	0%
11	Because of COVID 19	1	0%
Sysmiss		734	

CS5_OTHER: CS5. If other, specify why you did not take out a loan?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 99 Range: - Format: character

CS6__1: CS6. Where did you get the loans from?:Relative

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	366	49.9%

1	Yes	367	50.1%
Sysmiss		2180	

CS6__2: CS6. Where did you get the loans from?:Neighbour

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	416	56.8%
1	Yes	317	43.2%
Sysmiss		2180	

CS6__3: CS6. Where did you get the loans from?:Local merchant

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	728	99.3%
1	Yes	5	0.7%
Sysmiss		2180	

CS6__4: CS6. Where did you get the loans from?:Money lender

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	703	95.9%
1	Yes	30	4.1%
Sysmiss		2180	

CS6_5: CS6. Where did you get the loans from?:Employer

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	732	99.9%
1	Yes	1	0.1%
Sysmiss		2180	

CS6_6: CS6. Where did you get the loans from?:Religious institution

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	725	98.9%
1	Yes	8	1.1%
Sysmiss		2180	

CS6__7: CS6. Where did you get the loans from?:Microfinance**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	472	64.4%
1	Yes	261	35.6%
Sysmiss		2180	

CS6__8: CS6. Where did you get the loans from?:Bank**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	729	99.5%
1	Yes	4	0.5%
Sysmiss		2180	

CS6__9: CS6. Where did you get the loans from?:NGO**Data file: agp2_spouse_questionnaire_baseline****Overview**

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	718	98%

1	Yes	15	2%
Sysmiss		2180	

CS6__N96: CS6. Other: [Where did you get the loans from?]**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 733 Invalid: 2180 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	715	97.5%
1	Yes	18	2.5%
Sysmiss		2180	

CS6_OTHER: CS6. If other, specify Where you got the loans**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 69 Range: - Format: character

CS7: CS7. Imagine that you have an emergency and you need to pay 1,275 Birr. How poss**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very possible	298	10.2%
2	Somewhat possible	1452	49.8%
3	Not very possible	794	27.3%
4	Not at all possible	369	12.7%

PR1: PR1. How willing are you to give up something that is beneficial for you today i**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10 Format: Numeric

PR2: PR2. What would you prefer: A draw with a 50-percent chance of receiving 900 Bir**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	57	2%
1	50/50 chance	1179	40.5%
2	Sure payment	1676	57.6%
Sysmiss		1	

PR3: PR3. Would you prefer the 50/50 chance or the amount of 240 Birr as a sure payme**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1676 Invalid: 1237 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	180	10.7%
2	Sure payment	1496	89.3%
Sysmiss		1237	

PR4: PR4. Would you prefer the 50/50 chance or the amount of 120 Birr as a sure payme**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1496 Invalid: 1417 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.1%
1	50/50 chance	220	14.7%
2	Sure payment	1275	85.2%
Sysmiss		1417	

PR5: PR5. Would you prefer the 50/50 chance or the amount of 180 Birr as a sure payme**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 220 Invalid: 2693 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	204	92.7%
2	Sure payment	16	7.3%
Sysmiss		2693	

PR6: PR6. Would you prefer the 50/50 chance or the amount of 210 Birr as a sure payme**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 204 Invalid: 2709 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	132	64.7%
2	Sure payment	72	35.3%
Sysmiss		2709	

PR7: PR7. Would you prefer the 50/50 chance or the amount of 150 Birr as a sure payme

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 16 Invalid: 2897 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	8	50%
2	Sure payment	8	50%
Sysmiss		2897	

PR8: PR8. Would you prefer the 50/50 chance or the amount of 60 Birr as a sure payment

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1275 Invalid: 1638 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	188	14.7%
2	Sure payment	1087	85.3%
Sysmiss		1638	

PR9: PR9. Would you prefer the 50/50 chance or the amount of 90 Birr as a sure payment**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 188 Invalid: 2725 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	171	91%
2	Sure payment	17	9%
Sysmiss		2725	

PR10: PR10. Would you prefer the 50/50 chance or the amount of 90 Birr as a sure payment**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 1087 Invalid: 1826 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	58	5.3%
2	Sure payment	1029	94.7%
Sysmiss		1826	

PR11: PR11. Would you prefer the 50/50 chance or the amount of 360 Birr as a sure payment**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 180 Invalid: 2733 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.6%
1	50/50 chance	110	61.1%
2	Sure payment	69	38.3%
Sysmiss		2733	

PR12: PR12. Would you prefer the 50/50 chance or the amount of 300 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 69 Invalid: 2844 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	15	21.7%
2	Sure payment	54	78.3%
Sysmiss		2844	

PR13: PR13. Would you prefer the 50/50 chance or the amount of 270 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 54 Invalid: 2859 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	30	55.6%
2	Sure payment	24	44.4%
Sysmiss		2859	

PR14: PR14. Would you prefer the 50/50 chance or the amount of 330 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 15 Invalid: 2898 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	12	80%
2	Sure payment	3	20%
Sysmiss		2898	

PR15: PR15. Would you prefer the 50/50 chance or the amount of 420 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 110 Invalid: 2803 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	65	59.1%
2	Sure payment	45	40.9%
Sysmiss		2803	

PR16: PR16. Would you prefer the 50/50 chance or the amount of 450 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 65 Invalid: 2848 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	48	73.8%
2	Sure payment	17	26.2%
Sysmiss		2848	

PR17: PR17. Would you prefer the 50/50 chance or the amount of 390 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 45 Invalid: 2868 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	19	42.2%
2	Sure payment	26	57.8%
Sysmiss		2868	

PR18: PR18. Would you prefer the 50/50 chance or the amount of 720 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1179 Invalid: 1734 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	2	0.2%
1	50/50 chance	644	54.6%
2	Sure payment	533	45.2%
Sysmiss		1734	

PR19: PR19. Would you prefer the 50/50 chance or the amount of 600 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 533 Invalid: 2380 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	75	14.1%
2	Sure payment	458	85.9%
Sysmiss		2380	

PR20: PR20. Would you prefer the 50/50 chance or the amount of 540 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 458 Invalid: 2455 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	116	25.3%
2	Sure payment	342	74.7%
Sysmiss		2455	

PR21: PR21. Would you prefer the 50/50 chance or the amount of 570 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 116 Invalid: 2797 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.9%
1	50/50 chance	73	62.9%
2	Sure payment	42	36.2%
Sysmiss		2797	

PR22: PR22. Would you prefer the 50/50 chance or the amount of 510 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 342 Invalid: 2571 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	68	19.9%
2	Sure payment	274	80.1%
Sysmiss		2571	

PR23: PR23. Would you prefer the 50/50 chance or the amount of 660 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 75 Invalid: 2838 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	58	77.3%
2	Sure payment	17	22.7%
Sysmiss		2838	

PR24: PR24. Would you prefer the 50/50 chance or the amount of 690 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 58 Invalid: 2855 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	47	81%
2	Sure payment	11	19%
Sysmiss		2855	

PR25: PR25. Would you prefer the 50/50 chance or the amount of 630 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 17 Invalid: 2896 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	3	17.6%
2	Sure payment	14	82.4%
Sysmiss		2896	

PR26: PR26. Would you prefer the 50/50 chance or the amount of 840 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 644 Invalid: 2269 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	472	73.3%
2	Sure payment	172	26.7%
Sysmiss		2269	

PR27: PR27. Would you prefer the 50/50 chance or the amount of 780 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 172 Invalid: 2741 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	46	26.7%
2	Sure payment	126	73.3%
Sysmiss		2741	

PR28: PR28. Would you prefer the 50/50 chance or the amount of 810 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 46 Invalid: 2867 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	9	19.6%
2	Sure payment	37	80.4%
Sysmiss		2867	

PR29: PR29. Would you prefer the 50/50 chance or the amount of 750 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 126 Invalid: 2787 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	27	21.4%
2	Sure payment	99	78.6%
Sysmiss		2787	

PR30: PR30. Would you prefer the 50/50 chance or the amount of 900 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 472 Invalid: 2441 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	361	76.5%
2	Sure payment	111	23.5%
Sysmiss		2441	

PR31: PR31. Would you prefer the 50/50 chance or the amount of 870 Birr as a sure paym**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 111 Invalid: 2802 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	35	31.5%
2	Sure payment	76	68.5%
Sysmiss		2802	

PR32: PR32. Would you prefer the 50/50 chance or the amount of 930 Birr as a sure paym

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 361 Invalid: 2552 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	50/50 chance	327	90.6%
2	Sure payment	34	9.4%
Sysmiss		2552	

PR33: PR33. Do you give one of the presents to the stranger as a “thank you” gift?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: -97 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	130	4.5%
1	No, would not give present	505	17.3%
2	The present is worth 12 Birr	269	9.2%
3	The present is worth 24 Birr	273	9.4%
4	The present is worth 36 Birr	364	12.5%
5	The present is worth 48 Birr	776	26.6%
6	The present is worth 60 Birr	311	10.7%

7	The present is worth 72 Birr	284	9.8%
Sysmiss		1	

PR34: PR34. Please consider the following: Would you rather receive 300 Birr today or

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: -97 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	31	1.1%
1	Today	2592	89%
2	In 12 months	289	9.9%
Sysmiss		1	

PR35: PR35. Would you rather receive 300 Birr today or 375 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 289 Invalid: 2624 Minimum: -97 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.3%
1	Today	122	42.2%
2	In 12 months	166	57.4%
Sysmiss		2624	

PR36: PR36. Would you rather receive 300 Birr today or 336 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 166 Invalid: 2747 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	28	16.9%
2	In 12 months	138	83.1%
Sysmiss		2747	

PR37: PR37. Would you rather receive 300 Birr today or 318 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

OverviewValid: 138 Invalid: 2775 Minimum: -97 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.7%
1	Today	14	10.1%
2	In 12 months	123	89.1%
Sysmiss		2775	

PR38: PR38. Would you rather receive 300 Birr today or 309 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

OverviewValid: 123 Invalid: 2790 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	8	6.5%
2	In 12 months	115	93.5%

Sysmiss		2790	
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PR39: PR39. Would you rather receive 300 Birr today or 327 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 14 Invalid: 2899 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	10	71.4%
2	In 12 months	4	28.6%
Sysmiss		2899	

PR40: PR40. Would you rather receive 300 Birr today or 357 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 28 Invalid: 2885 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	24	85.7%
2	In 12 months	4	14.3%
Sysmiss		2885	

PR41: PR41. Would you rather receive 300 Birr today or 366 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 24 Invalid: 2889 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	15	62.5%
2	In 12 months	9	37.5%
Sysmiss		2889	

PR42: PR42. Would you rather receive 300 Birr today or 348 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 4 Invalid: 2909 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	2	50%
2	In 12 months	2	50%
Sysmiss		2909	

PR43: PR43. Would you rather receive 300 Birr today or 417 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 122 Invalid: 2791 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	107	87.7%
2	In 12 months	15	12.3%
Sysmiss		2791	

PR44: PR44. Would you rather receive 300 Birr today or 396 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 15 Invalid: 2898 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	11	73.3%
2	In 12 months	4	26.7%
Sysmiss		2898	

PR45: PR45. Would you rather receive 300 Birr today or 387 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 4 Invalid: 2909 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	1	25%
2	In 12 months	3	75%
Sysmiss		2909	

PR46: PR46. Would you rather receive 300 Birr today or 408 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 11 Invalid: 2902 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	6	54.5%
2	In 12 months	5	45.5%
Sysmiss		2902	

PR47: PR47. Would you rather receive 300 Birr today or 438 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 107 Invalid: 2806 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	38	35.5%
2	In 12 months	69	64.5%
Sysmiss		2806	

PR48: PR48. Would you rather receive 300 Birr today or 429 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 69 Invalid: 2844 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	4	5.8%
2	In 12 months	65	94.2%
Sysmiss		2844	

PR49: PR49. Would you rather receive 300 Birr today or 450 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 38 Invalid: 2875 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	33	86.8%
2	In 12 months	5	13.2%
Sysmiss		2875	

PR50: PR50. Would you rather receive 300 Birr today or 555 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2592 Invalid: 321 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	4	0.2%
1	Today	2424	93.5%
2	In 12 months	164	6.3%
Sysmiss		321	

PR51: PR51. Would you rather receive 300 Birr today or 606 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2424 Invalid: 489 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0%
1	Today	2206	91%
2	In 12 months	217	9%
Sysmiss		489	

PR52: PR52. Would you rather receive 300 Birr today or 579 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 217 Invalid: 2696 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	73	33.6%
2	In 12 months	144	66.4%
Sysmiss		2696	

PR53: PR53. Would you rather receive 300 Birr today or 591 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 73 Invalid: 2840 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	62	84.9%
2	In 12 months	11	15.1%
Sysmiss		2840	

PR54: PR54. Would you rather receive 300 Birr today or 567 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 144 Invalid: 2769 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.7%
1	Today	36	25%
2	In 12 months	107	74.3%
Sysmiss		2769	

PR55: PR55. Would you rather receive 300 Birr today or 630 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2206 Invalid: 707 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	2	0.1%
1	Today	2106	95.5%
2	In 12 months	98	4.4%
Sysmiss		707	

PR56: PR56. Would you rather receive 300 Birr today or 645 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2106 Invalid: 807 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	3	0.1%
1	Today	2064	98%
2	In 12 months	39	1.9%
Sysmiss		807	

PR57: PR57. Would you rather receive 300 Birr today or 618 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 98 Invalid: 2815 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	19	19.4%
2	In 12 months	79	80.6%
Sysmiss		2815	

PR58: PR58. Would you rather receive 300 Birr today or 507 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 164 Invalid: 2749 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.6%
1	Today	43	26.2%
2	In 12 months	120	73.2%
Sysmiss		2749	

PR59: PR59. Would you rather receive 300 Birr today or 483 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 120 Invalid: 2793 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	48	40%
2	In 12 months	72	60%
Sysmiss		2793	

PR60: PR60. Would you rather receive 300 Birr today or 474 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 72 Invalid: 2841 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	17	23.6%
2	In 12 months	55	76.4%
Sysmiss		2841	

PR61: PR61. Would you rather receive 300 Birr today or 495 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 48 Invalid: 2865 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	36	75%
2	In 12 months	12	25%
Sysmiss		2865	

PR62: PR62. Would you rather receive 300 Birr today or 531 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 43 Invalid: 2870 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	36	83.7%
2	In 12 months	7	16.3%
Sysmiss		2870	

PR63: PR63. Would you rather receive 300 Birr today or 519 Birr in 12 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 7 Invalid: 2906 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	4	57.1%
2	In 12 months	3	42.9%
Sysmiss		2906	

PR64: PR64. Would you rather receive 300 Birr today or 543 Birr in 12 months?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 36 Invalid: 2877 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Today	31	86.1%
2	In 12 months	5	13.9%
Sysmiss		2877	

PS1: PS1. I cannot usually handle whatever comes my way**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	545	18.7%
2	Disagree	1382	47.5%
3	Neither agree nor disagree	333	11.4%
4	Agree	620	21.3%
5	Strongly agree	32	1.1%
Sysmiss		1	

PS2: PS2. I can always solve difficult problems if I try hard enough.**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	11	0.4%
2	Disagree	305	10.5%
3	Neither agree nor disagree	337	11.6%
4	Agree	1975	67.8%
5	Strongly agree	284	9.8%
Sysmiss		1	

PS3: PS3. If someone is against me, I can find means and ways to get what I want

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	27	0.9%
2	Disagree	298	10.2%
3	Neither agree nor disagree	392	13.5%
4	Agree	1939	66.6%
5	Strongly agree	256	8.8%
Sysmiss		1	

PS4: PS4. It is easy for me to stick to my aims and accomplish my goals.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Strongly disagree	7	0.2%
2	Disagree	308	10.6%
3	Neither agree nor disagree	391	13.4%
4	Agree	1909	65.6%
5	Strongly agree	297	10.2%
Sysmiss		1	

PS5: PS5. I am confident that I could deal appropriately with unexpected events

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	5	0.2%
2	Disagree	322	11.1%
3	Neither agree nor disagree	507	17.4%
4	Agree	1817	62.4%
5	Strongly agree	261	9%
Sysmiss		1	

PS6: PS6. Thanks to my skillful and creative thinking, I know how to handle unforesee

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	19	0.7%
2	Disagree	366	12.6%
3	Neither agree nor disagree	408	14%
4	Agree	1806	62%

5	Strongly agree	313	10.7%
Sysmiss		1	

PS7: PS7. I solve most problems if I put in the necessary effort.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	6	0.2%
2	Disagree	190	6.5%
3	Neither agree nor disagree	301	10.3%
4	Agree	2097	72%
5	Strongly agree	318	10.9%
Sysmiss		1	

PS8: PS8. I can remain calm when I am facing difficulties because I can rely on my ab

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	15	0.5%
2	Disagree	340	11.7%
3	Neither agree nor disagree	447	15.4%
4	Agree	1846	63.4%
5	Strongly agree	264	9.1%
Sysmiss		1	

PS9: PS9. When I am faced/confronted with a problem, I can usually find several solut**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	9	0.3%
2	Disagree	248	8.5%
3	Neither agree nor disagree	390	13.4%
4	Agree	1978	67.9%
5	Strongly agree	287	9.9%
Sysmiss		1	

PS10: PS10. If I am in trouble, I can usually think of a solution.**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	5	0.2%
2	Disagree	229	7.9%
3	Neither agree nor disagree	363	12.5%
4	Agree	2010	69%
5	Strongly agree	305	10.5%
Sysmiss		1	

PS11: PS11. I can usually handle whatever comes my way.**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	2	0.1%
2	Disagree	341	11.7%
3	Neither agree nor disagree	426	14.6%
4	Agree	1845	63.4%
5	Strongly agree	298	10.2%
Sysmiss		1	

PS12: PS12. I cannot always solve difficult problems if I try hard enough.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	275	9.4%
2	Disagree	972	33.4%
3	Neither agree nor disagree	376	12.9%
4	Agree	1117	38.4%
5	Strongly agree	172	5.9%
Sysmiss		1	

PS13: PS13. I finish whatever I begin.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	10	0.3%
2	Disagree	234	8%
3	Neither agree nor disagree	228	7.8%
4	Agree	2010	69%
5	Strongly agree	430	14.8%
Sysmiss		1	

PS14: PS14. Setbacks don't discourage me.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	34	1.2%
2	Disagree	244	8.4%
3	Neither agree nor disagree	345	11.8%
4	Agree	1951	67%
5	Strongly agree	338	11.6%
Sysmiss		1	

PS15: PS15. I am diligent.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	12	0.4%
2	Disagree	137	4.7%
3	Neither agree nor disagree	219	7.5%

4	Agree	1958	67.2%
5	Strongly agree	586	20.1%
Sysmiss		1	

PS16: PS16. I am a hard worker.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	11	0.4%
2	Disagree	116	4%
3	Neither agree nor disagree	202	6.9%
4	Agree	1941	66.7%
5	Strongly agree	642	22%
Sysmiss		1	

PS17: PS17. I actively tackle problems.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	14	0.5%
2	Disagree	266	9.1%
3	Neither agree nor disagree	260	8.9%
4	Agree	2094	71.9%
5	Strongly agree	278	9.5%
Sysmiss		1	

PS18: PS18. Whenever something goes wrong, I search for a solution immediately.**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	5	0.2%
2	Disagree	224	7.7%
3	Neither agree nor disagree	356	12.2%
4	Agree	2036	69.9%
5	Strongly agree	291	10%
Sysmiss		1	

PS19: PS19. Whenever there is a chance to get actively involved, I take it.**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	4	0.1%
2	Disagree	175	6%
3	Neither agree nor disagree	286	9.8%
4	Agree	2118	72.7%
5	Strongly agree	329	11.3%
Sysmiss		1	

PS20: PS20. I take initiative immediately even when others don't.**Data file:** agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	29	1%
2	Disagree	443	15.2%
3	Neither agree nor disagree	425	14.6%
4	Agree	1755	60.3%
5	Strongly agree	260	8.9%
Sysmiss		1	

PS21: PS21. I use opportunities quickly in order to attain my goals.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	3	0.1%
2	Disagree	161	5.5%
3	Neither agree nor disagree	241	8.3%
4	Agree	2101	72.1%
5	Strongly agree	406	13.9%
Sysmiss		1	

PS22: PS22. Usually I do more than I am asked to do.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	12	0.4%
2	Disagree	361	12.4%
3	Neither agree nor disagree	458	15.7%
4	Agree	1795	61.6%
5	Strongly agree	286	9.8%
Sysmiss		1	

PS23: PS23. I am particularly good at realizing ideas.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly disagree	7	0.2%
2	Disagree	183	6.3%
3	Neither agree nor disagree	281	9.6%
4	Agree	2085	71.6%
5	Strongly agree	356	12.2%
Sysmiss		1	

CT1: CT1. Have you ever used a mobile phone?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	1006	34.5%
2	No	1906	65.5%
Sysmiss		1	

CT2: CT2. Have you used a mobile phone in the past 3 months?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1006 Invalid: 1907 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	896	89.1%
2	No	110	10.9%
Sysmiss		1907	

CT3: CT3. Do you personally own at least one active SIM (a SIM that you carry with yo

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1006 Invalid: 1907 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	348	34.6%
2	No	658	65.4%
Sysmiss		1907	

CT4: CT4. Do you personally own at least one working handset (a handset that you carr

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1006 Invalid: 1907 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	331	32.9%
2	No	675	67.1%
Sysmiss		1907	

CT5: CT5. Why don't you own a mobile phone?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 675 Invalid: 2238 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, please specify	0	0%
1	Cannot afford a mobile phone	243	36%
2	Don't need it	185	27.4%
3	Lack of mobile coverage	7	1%
4	No electricity to charge the phone	33	4.9%
5	Phone was stolen or damaged	90	13.3%
6	Don't know how to use it	103	15.3%
7	Not allowed to own one	7	1%
8	Use my husband phone	4	0.6%
9	Use my children phone	1	0.1%
10	Sold it	2	0.3%
Sysmiss		2238	

CT5_OTHER: CT5. If other, specify why you don't own a mobile phone

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 204 Range: - Format: character

CT6: CT6. The last time you used a mobile phone, who did you borrow the handset and/o**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 675 Invalid: 2238 Minimum: -96 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: -96 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, please specify	1	0.1%
1	I used the handset and/or SIM that is available and jointly used in my household	352	52.1%
2	I borrowed a handset and/or SIM from a friend or someone in my family	207	30.7%
3	I used a handset and/or SIM that is available in my community	112	16.6%
4	I used a handset and/or SIM from work	2	0.3%
5	I used a handset and/or SIM from a dealer	1	0.1%
Sysmiss		2238	

CT6_OTHER: CT6. If other, specify from whom you borrowed the handset and/or SIM the last ti**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 90 Range: - Format: character

CT7: CT7. From whom did you borrow this handset and/or SIM?**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 207 Invalid: 2706 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other, please specify	0	0%
1	From my spouse (husband or wife)	100	48.3%
2	From my son	21	10.1%
3	From my daughter	2	1%

4	From my father/father-in-law	2	1%
5	From my mother/mother-in-law	3	1.4%
6	From another male relative (brother, cousin, uncle, etc.)	43	20.8%
7	From another female relative (sister, cousin, aunt, etc.)	15	7.2%
8	From a male friend (including neighbors)	14	6.8%
9	From a female friend (including neighbors)	7	3.4%
Sysmiss		2706	

CT7_OTHER: CT7. If other, specify from whom you borrowed this handset and/or SIM?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 405 Range: - Format: character

CT8: CT8. How reliable is the network/reception of the mobile phone you use?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1006 Invalid: 1907 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Totally reliable	234	23.3%
2	Mostly unreliable	99	9.8%
3	Sometimes reliable	325	32.3%
4	Usually reliable	334	33.2%
5	Very reliable	14	1.4%
Sysmiss		1907	

CT9: CT9. Would you be willing to provide us the phone number of the handset you use?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 1005 Invalid: 1908 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	482	48%
2	No	523	52%
Sysmiss		1908	

CT10: CT10. Please enter the phone number.

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

CT11: CT11. Do you own or have access to a radio device?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	837	28.7%
2	No	2075	71.3%
Sysmiss		1	

CT12: CT12. How regularly do you listen to the radio?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 837 Invalid: 2076 Minimum: 1 Maximum: 8
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Everyday	547	65.4%
2	Every week	167	20%
3	Every 2-3 weeks	86	10.3%
4	Every month	25	3%
5	Every 2-3 months	1	0.1%
6	Every 4-6 months	2	0.2%
7	Once or twice a year	1	0.1%
8	Never	8	1%
Sysmiss		2076	

CT13: CT13. Do you have access to internet services?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	16	0.5%
2	No	2896	99.5%
Sysmiss		1	

CT14_1: What internet information sharing platform do you use?:WhatsApp

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 16 Invalid: 2897 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14	87.5%
1	Yes	2	12.5%
Sysmiss		2897	

CT14__2: What internet information sharing platform do you use?:Facebook**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 16 Invalid: 2897 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	12.5%
1	Yes	14	87.5%
Sysmiss		2897	

CT14__3: What internet information sharing platform do you use?:Telegram**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 16 Invalid: 2897 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14	87.5%
1	Yes	2	12.5%
Sysmiss		2897	

CT14__4: What internet information sharing platform do you use?:Email**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 16 Invalid: 2897 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15	93.8%
1	Yes	1	6.3%
Sysmiss		2897	

CT14_N96: CT14. What platform do you use to share information while using internet service

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 16 Invalid: 2897 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12	75%
1	Yes	4	25%
Sysmiss		2897	

CT14_OTHER: CT14. If other, specify What platform you use to share information while using i

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2913 Invalid: 0
Type: Discrete Decimal: 0 Width: 24 Range: - Format: character

CT15: CT15. How regularly do you access the internet?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 16 Invalid: 2897 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Everyday	5	31.3%

2	Every week	7	43.8%
3	Every 2-3 weeks	4	25%
4	Every month	0	0%
5	Every 2-3 months	0	0%
6	Every 4-6 months	0	0%
7	Once or twice a year	0	0%
8	Never	0	0%
Sysmiss		2897	

CT16: CT16. Do you have access to a television?

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 2912 Invalid: 1 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	264	9.1%
2	No	2648	90.9%
Sysmiss		1	

CT17: CT17. How regularly do you watch television

Data file: agp2_spouse_questionnaire_baseline

Overview

Valid: 264 Invalid: 2649 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Everyday	103	39%
2	Every week	45	17%
3	Every 2-3 weeks	34	12.9%
4	Every month	27	10.2%
5	Every 2-3 months	22	8.3%

6	Every 4-6 months	16	6.1%
7	Once or twice a year	16	6.1%
8	Never	1	0.4%
Sysmiss		2649	

ID21: ID21. Time first interview ended - first visit**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

ID22: ID22. Time second interview ended - second visit**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

ID23: ID23. Time third interview ended - third visit**Data file:** agp2_spouse_questionnaire_baseline**Overview**

Valid: 2913 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

INTERVIEW_KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** agricultural_assets**Overview**

Valid: 69912 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** agricultural_assets**Overview**

Valid: 69912 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	28080	40.2%
3	Oromiya	25560	36.6%
4	SNNP	16272	23.3%

ZONE: Zone**Data file:** agricultural_assets**Overview**

Valid: 69912 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	9360	13.4%
2	East Gojam	5040	7.2%
3	North Shewa	4320	6.2%
4	South Gonder	5040	7.2%
5	West Gojam	4320	6.2%
6	Bale	5040	7.2%
7	East Wellega	3960	5.7%
8	Horo Guduru Wollega	1800	2.6%

9	Jimma	3960	5.7%
10	North Shewa	3600	5.1%
11	South West Shewa	3600	5.1%
12	West Shewa	3600	5.1%
13	Gurage	3984	5.7%
14	Kaffa	12288	17.6%

WOREDA: Woreda

Data file: agricultural_assets

Overview

Valid: 69912 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	4320	6.2%
2	Gondar Zuriya	5040	7.2%
3	Enarji Enawuga	5040	7.2%
4	Minjar Shenkora	4320	6.2%
5	Estie	5040	7.2%
6	Yilmana Densa	4320	6.2%
7	Ginir	5040	7.2%
8	Gida Ayana	3960	5.7%
9	Jardega Jarte	1800	2.6%
10	Omo Beyam	3960	5.7%
11	Darra	0	0%
12	Wara Jarso	3600	5.1%
13	Kersa Malima	3600	5.1%
14	Ejere	3600	5.1%
15	Geta	3984	5.7%
16	Bitu	3600	5.1%
17	Gewata	4368	6.2%
18	Gimbo	4320	6.2%

KEBELE: Kebele**Data file:** agricultural_assets**Overview**

Valid: 69912 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file:** agricultural_assets**Overview**

Valid: 69912 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** agricultural_assets**Overview**

Valid: 69912 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

AGRICULTURAL_ASSETS_ID: Agricultural Assets**Data file:** agricultural_assets**Overview**

Valid: 69912 Invalid: 0 Minimum: 1 Maximum: 24
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Oxen	2913	4.2%
2	Bulls	2913	4.2%
3	Cows	2913	4.2%
4	Heifers	2913	4.2%
5	Calves	2913	4.2%
6	Sheep	2913	4.2%
7	Goats	2913	4.2%
8	Donkeys	2913	4.2%
9	Mules	2913	4.2%

10	Horses	2913	4.2%
11	Camels	2913	4.2%
12	Poultry	2913	4.2%
13	Plough	2913	4.2%
14	Sickle (machid)	2913	4.2%
15	Pick axe (doma)	2913	4.2%
16	Axe	2913	4.2%
17	Hoe (mekotkocha)	2913	4.2%
18	Spade (akefa)	2913	4.2%
19	Traditional beehive	2913	4.2%
20	Modern beehive	2913	4.2%
21	Water pump (hand/foot)	2913	4.2%
22	Water pump (diesel)	2913	4.2%
23	Grain mill (stone)	2913	4.2%
24	Grain mill (diesel)	2913	4.2%

AA1: AA1. How many of this [Agricultural Assets] does your household own? (i.e. can

Data file: agricultural_assets

Overview

Valid: 69912 Invalid: 0 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 50 Format: Numeric

AA2__1: AA2. Who would you say owns most of asset?:Self

Data file: agricultural_assets

Overview

Valid: 25746 Invalid: 44166 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11255	43.7%
1	Yes	14491	56.3%
Sysmiss		44166	

AA2__2: AA2. Who would you say owns most of asset?:Spouse**Data file:** agricultural_assets**Overview**

Valid: 25746 Invalid: 44166 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1672	6.5%
1	Yes	24074	93.5%
Sysmiss		44166	

AA2__3: AA2. Who would you say owns most of asset?:Other male member**Data file:** agricultural_assets**Overview**

Valid: 25746 Invalid: 44166 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25403	98.7%
1	Yes	343	1.3%
Sysmiss		44166	

AA2__4: AA2. Who would you say owns most of asset?:Other female member**Data file:** agricultural_assets**Overview**

Valid: 25746 Invalid: 44166 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25117	97.6%

1	Yes	629	2.4%
Sysmiss		44166	

AA2__5: AA2. Who would you say owns most of asset?:Non-HH member

Data file: agricultural_assets

Overview

Valid: 25746 Invalid: 44166 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25713	99.9%
1	Yes	33	0.1%
Sysmiss		44166	

AA3: AA3. How many of this [Agricultural Assets] do you own personally? (Number)

Data file: agricultural_assets

Overview

Valid: 14491 Invalid: 55421 Minimum: 1 Maximum: 50
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 50 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	3450	49.6%
3	Oromiya	2298	33.1%
4	SNNP	1203	17.3%

ZONE: Zone**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	1039	14.9%
2	East Gojam	748	10.8%
3	North Shewa	507	7.3%
4	South Gonder	631	9.1%
5	West Gojam	525	7.6%
6	Bale	323	4.6%
7	East Wellega	286	4.1%
8	Horo Guduru Wollega	193	2.8%

9	Jimma	357	5.1%
10	North Shewa	377	5.4%
11	South West Shewa	314	4.5%
12	West Shewa	448	6.4%
13	Gurage	321	4.6%
14	Kaffa	882	12.7%

WOREDA: Woreda

Data file: agricultural_practices_parcel_roster

Overview

Valid: 6951 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	491	7.1%
2	Gondar Zuriya	548	7.9%
3	Enarji Enawuga	748	10.8%
4	Minjar Shenkora	507	7.3%
5	Estie	631	9.1%
6	Yilmana Densa	525	7.6%
7	Ginir	323	4.6%
8	Gida Ayana	286	4.1%
9	Jardega Jarte	193	2.8%
10	Omo Beyam	357	5.1%
11	Darra	0	0%
12	Wara Jarso	377	5.4%
13	Kersa Malima	314	4.5%
14	Ejere	448	6.4%
15	Geta	321	4.6%
16	Bitu	279	4%
17	Gewata	278	4%
18	Gimbo	325	4.7%

KEBELE: Kebele**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

PARCEL_ROSTER_ID: Parcel ID**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

AG2A_1: AG2a.1. What is the number of fields/plots in this parcel in BELG season 2012 E.**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 8 Format: Numeric

AG2A_2: AG2a.2. In the past Belg 2012 E.C., how many fields in this parcel were cultivat**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 1980 Invalid: 4971 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 8 Format: Numeric

AG2B_1: AG2b.1. What is the number of fields/plots in this parcel in MEHER season 2012 E**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 9 Format: Numeric

AG2B_2: AG2b.2. In the past Meher 2012 E.C., how many fields in this parcel were cultiva**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6773 Invalid: 178 Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 9 Format: Numeric

AG3__0: AG3. Who in this household can decide whether to sell this parcel or use it as c**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 6951 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

AG3__1: AG3. Who in this household can decide whether to sell this or use it as collater**Data file:** agricultural_practices_parcel_roster**Overview**

Valid: 5294 Invalid: 1657 Minimum: 2 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 10 Format: Numeric

INTERVIEW_KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0

Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0 Minimum: 2 Maximum: 4

Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	80	5.1%
3	Oromiya	278	17.6%
4	SNNP	1226	77.4%

ZONE: Zone**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 14

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	49	3.1%
2	East Gojam	19	1.2%
3	North Shewa	7	0.4%
4	South Gonder	4	0.3%
5	West Gojam	1	0.1%
6	Bale	130	8.2%
7	East Wellega	14	0.9%
8	Horo Guduru Wollega	4	0.3%

9	Jimma	11	0.7%
10	North Shewa	1	0.1%
11	South West Shewa	6	0.4%
12	West Shewa	112	7.1%
13	Gurage	252	15.9%
14	Kaffa	974	61.5%

WOREDA: Woreda

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	34	2.1%
2	Gondar Zuriya	15	0.9%
3	Enarji Enawuga	19	1.2%
4	Minjar Shenkora	7	0.4%
5	Estie	4	0.3%
6	Yilmana Densa	1	0.1%
7	Ginir	130	8.2%
8	Gida Ayana	14	0.9%
9	Jardega Jarte	4	0.3%
10	Omo Beyam	11	0.7%
11	Darra	0	0%
12	Wara Jarso	1	0.1%
13	Kersa Malima	6	0.4%
14	Ejere	112	7.1%
15	Geta	252	15.9%
16	Bitu	321	20.3%
17	Gewata	512	32.3%
18	Gimbo	141	8.9%

KEBELE: Kebele**Data file: agricultural_practices_parcel_field_belg****Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file: agricultural_practices_parcel_field_belg****Overview**

Valid: 1584 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file: agricultural_practices_parcel_field_belg****Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

PARCEL_ROSTER_ID: Parcel ID**Data file: agricultural_practices_parcel_field_belg****Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

FIELD_ROSTER_ID: Field ID**Data file: agricultural_practices_parcel_field_belg****Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

AG4_HECTARE: AG4. What is the area of this FIELD? (in Hectare)**Data file: agricultural_practices_parcel_field_belg****Overview**

Valid: 1584 Invalid: 0 Minimum: 0.00125 Maximum: 6.25
 Type: Discrete Decimal: 0 Width: 12 Range: 0.00125 - 6.25 Format: Numeric

AG4: AG4. What is the area of this FIELD? (Area size)**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0 Minimum: 0.01 Maximum: 450
 Type: Discrete Decimal: 0 Width: 12 Range: 0.01 - 450 Format: Numeric

AG4_UNIT: AG4.UNIT. What is the area measurment unit ? (Unit)**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Hectare	204	12.9%
2	Square Meters	4	0.3%
3	Timad	1078	68.1%
4	Boy	53	3.3%
5	Senga	8	0.5%
6	Kert	113	7.1%
7	Tilm	5	0.3%
8	Medeb	11	0.7%
9	Rope(Gemed)	15	0.9%
10	Ermija	3	0.2%
11	Mide	85	5.4%
12	Egir	5	0.3%
13	Qonna	0	0%
14	Gabzi	0	0%

AG4_UNIT_OTHER: AG4.UNIT. Specify the area measurment unit**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0

Type: Discrete Decimal: 0 Width: 99 Range: - Format: character

AG5: AG5. Who in the household makes primary decisions concerning crops to be planted

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

AG6: AG6. Are there other household members that the primary decision maker consults

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	970	61.2%
2	No	614	38.8%

AG7__0: AG7. Who are the other household members consulted by the primary decision maker

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 970 Invalid: 614 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

AG7__1: AG7. Who are the other household members consulted by the primary decision maker

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 95 Invalid: 1489 Minimum: 3 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 3 - 5 Format: Numeric

AG8: AG8. Did you use chemical fertilizers on this [FIELD]?**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	438	27.7%
2	No	1146	72.3%

AG9: AG9. What is the reason for not using chemical fertilizers on this [FIELD]?**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1146 Invalid: 438 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Ignorance	74	6.5%
2	High Price	99	8.6%
3	Lack Of Money	105	9.2%
4	Non-Availability Of Supply	50	4.4%
5	Lack Of Credit Service	6	0.5%
6	Skeptical Of The Outcome	750	65.4%
7	Mobility restriction due to COVID-19	4	0.3%
8	No need	51	4.5%
9	Use natural manure	7	0.6%
Sysmiss		438	

AG9_OTHER: AG9. Specify the reason for not using chemical fertilizers on this [FIELD]**Data file:** agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0
 Type: Discrete Decimal: 0 Width: 99 Range: - Format: character

AG10__1: AG10. Who are your major suppliers of fertilizer? :Government Organization

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 438 Invalid: 1146 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	1.6%
1	Yes	431	98.4%
Sysmiss		1146	

AG10__2: AG10. Who are your major suppliers of fertilizer? :Private Organization

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 438 Invalid: 1146 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	412	94.1%
1	Yes	26	5.9%
Sysmiss		1146	

AG10__3: AG10. Who are your major suppliers of fertilizer? :Merchants

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 438 Invalid: 1146 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	423	96.6%
1	Yes	15	3.4%
Sysmiss		1146	

AG10__N96: AG10. Who are your major suppliers of fertilizer? :Other

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 438 Invalid: 1146 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	438	100%
1	Yes	0	0%
Sysmiss		1146	

AG11: AG11. Total Chemical Fertilizers (Urea, Dap, Urea +Dap, NPS, Urea +NPS) purch

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 438 Invalid: 1146 Minimum: 5 Maximum: 700
Type: Discrete Decimal: 0 Width: 12 Range: 5 - 700 Format: Numeric

AG12: AG12. Total Dap or NPS fertilizer purchased for Belg season in 2012 EC on this [

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 438 Invalid: 1146 Minimum: 0 Maximum: 400
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 400 Format: Numeric

AG13: AG13. Total Urea fertilizer purchased for Belg season in 2012 EC on this [FIELD]

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 438 Invalid: 1146 Minimum: 0 Maximum: 350
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 350 Format: Numeric

AG14: AG14. A mixture of Fertilizers(Urea+Dap) (Urea+NPS)purchased for belg season in

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 438 Invalid: 1146 Minimum: 0 Maximum: 150
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 150 Format: Numeric

AG15: AG15. At any time during the past Belg season in (2012 E.C.), did you: Use impr

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	2	0.1%
1	Yes	222	14%
2	No	1360	85.9%

AG16: AG16. At any time during the past Belg season in (2012 E.C.), did you: Use anim

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.1%
1	Yes	562	35.5%
2	No	1021	64.5%

AG17: AG17. At any time during the past Belg season in (2012 E.C.), did you: Use any**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Yes	107	6.8%
2	No	1477	93.2%

AG18: AG18. At any time during the past Belg season in (2012 E.C.), did you: Irrigate**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Yes	109	6.9%
2	No	1475	93.1%

AG19: AG19. At any time during the past Belg season in (2012 E.C.), did you: Rotate yo**Data file:** agricultural_practices_parcel_field_belg**Overview**

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Yes	357	22.5%
2	No	1227	77.5%

AG20: AG20. At any time during the past Belg season in (2012 E.C.), did you: Harvest w

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Yes	40	2.5%
2	No	1544	97.5%

AG21: AG21. At any time during the past Belg season in (2012 E.C.), did you: Practice

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: -97 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.1%
1	Yes	124	7.8%
2	No	1459	92.1%

AG22: AG22. At any time during the past Belg season in (2012 E.C.), : Have you ever ta

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	0	0%
1	Yes	722	45.6%
2	No	862	54.4%

CONVERSION: Quantity of 1 hectare in local unit

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: 1 Maximum: 10000
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10000 Format: Numeric

IN_HECTARE: Conversion Factor in Hectare

Data file: agricultural_practices_parcel_field_belg

Overview

Valid: 1584 Invalid: 0 Minimum: 0.0001 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0.0001 - 1 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	4727	46.2%
3	Oromiya	2693	26.3%
4	SNNP	2805	27.4%

ZONE: Zone**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	1570	15.4%
2	East Gojam	1080	10.6%
3	North Shewa	769	7.5%
4	South Gonder	699	6.8%
5	West Gojam	609	6%
6	Bale	309	3%
7	East Wellega	418	4.1%
8	Horo Guduru Wollega	254	2.5%

9	Jimma	527	5.2%
10	North Shewa	362	3.5%
11	South West Shewa	372	3.6%
12	West Shewa	451	4.4%
13	Gurage	617	6%
14	Kaffa	2188	21.4%

WOREDA: Woreda

Data file: agricultural_practices_parcel_field_meher

Overview

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	787	7.7%
2	Gondar Zuriya	783	7.7%
3	Enarji Enawuga	1080	10.6%
4	Minjar Shenkora	769	7.5%
5	Estie	699	6.8%
6	Yilmana Densa	609	6%
7	Ginir	309	3%
8	Gida Ayana	418	4.1%
9	Jardega Jarte	254	2.5%
10	Omo Beyam	527	5.2%
11	Darra	0	0%
12	Wara Jarso	362	3.5%
13	Kersa Malima	372	3.6%
14	Ejere	451	4.4%
15	Geta	617	6%
16	Bitu	589	5.8%
17	Gewata	1058	10.3%
18	Gimbo	541	5.3%

KEBELE: Kebele**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

PARCEL_ROSTER_ID: Parcel ID**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

FIELD_ROSTER_MEHER_ID: Field ID**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 9 Format: Numeric

AG4_HECTARE: AG4. What is the area of this FIELD? (in Hectare)**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 0.00125 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 0.00125 - 6 Format: Numeric

AG4A: AG4. What is the area of this FIELD? (Area size)**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 0.01 Maximum: 5000
 Type: Discrete Decimal: 0 Width: 12 Range: 0.01 - 5000 Format: Numeric

AG4A_UNIT: AG4.UNIT. What is the area measurement unit ? (Unit)**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Hectare	1141	11.2%
2	Square Meters	122	1.2%
3	Timad	6788	66.4%
4	Boy	171	1.7%
5	Senga	567	5.5%
6	Kert	857	8.4%
7	Tilm	49	0.5%
8	Medeb	12	0.1%
9	Rope(Gemed)	147	1.4%
10	Ermija	44	0.4%
11	Mide	172	1.7%
12	Egir	5	0%
13	Qonna	130	1.3%
14	Gabzi	20	0.2%
15	Qada	0	0%
16	Gezim	0	0%
17	Eka Berie	0	0%

AG4A_UNIT_OTHER: AG4.UNIT. Specify the area measurement unit**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0
 Type: Discrete Decimal: 0 Width: 48 Range: - Format: character

AG5A: AG5. Who in the household makes primary decisions concerning crops to be planted**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

AG6A: AG6. Are there other household members that the primary decision maker consults**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6689	65.4%
2	No	3536	34.6%

AG7A_0: AG7. Who are the other household members consulted by the primary decision maker**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 6689 Invalid: 3536 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

AG7A_1: AG7. Who are the other household members consulted by the primary decision maker**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 378 Invalid: 9847 Minimum: 3 Maximum: 5

Type: Discrete Decimal: 0 Width: 12 Range: 3 - 5 Format: Numeric

AG8A: AG8. Did you use chemical fertilizers on this [FIELD]?

Data file: agricultural_practices_parcel_field_meher

Overview

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5853	57.2%
2	No	4372	42.8%

AG9A: AG9. What is the reason for not using chemical fertilizers on this [FIELD]?

Data file: agricultural_practices_parcel_field_meher

Overview

Valid: 4372 Invalid: 5853 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Ignorance	686	15.7%
2	High Price	528	12.1%
3	Lack Of Money	606	13.9%
4	Non-Availability Of Supply	232	5.3%
5	Lack Of Credit Service	5	0.1%
6	Skeptical Of The Outcome	1787	40.9%
7	Mobility restriction due to COVID-19	6	0.1%
8	No need	487	11.1%
9	Use natural manure	35	0.8%
Sysmiss		5853	

AG9A_OTHER: AG9. Specify the reason for not using chemical fertilizers on this [FIELD]**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0
 Type: Discrete Decimal: 0 Width: 270 Range: - Format: character

AG10A__1: AG10. Who are your major suppliers of fertilizer? :Government Organization**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 5853 Invalid: 4372 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	50	0.9%
1	Yes	5803	99.1%
Sysmiss		4372	

AG10A__2: AG10. Who are your major suppliers of fertilizer? :Private Organization**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 5853 Invalid: 4372 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5780	98.8%
1	Yes	73	1.2%
Sysmiss		4372	

AG10A__3: AG10. Who are your major suppliers of fertilizer? :Merchants**Data file:** agricultural_practices_parcel_field_meher

Overview

Valid: 5853 Invalid: 4372 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5804	99.2%
1	Yes	49	0.8%
Sysmiss		4372	

AG10A__N96: AG10. Who are your major suppliers of fertilizer? :Other

Data file: agricultural_practices_parcel_field_meher

Overview

Valid: 5853 Invalid: 4372 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5852	100%
1	Yes	1	0%
Sysmiss		4372	

AG11A: AG11. Total Chemical Fertilizers (Urea, Dap, Urea +Dap, NPS, Urea +NPS) purch

Data file: agricultural_practices_parcel_field_meher

Overview

Valid: 5853 Invalid: 4372 Minimum: 0 Maximum: 1000
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1000 Format: Numeric

AG12A: AG12. Total Dap or NPS fertilizer purchased for Meher season in 2012 EC on this

Data file: agricultural_practices_parcel_field_meher

Overview

Valid: 5853 Invalid: 4372 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 500 Format: Numeric

AG13A: AG13. Total Urea fertilizer purchased for Meher season in 2012 EC on this [FIELD**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 5853 Invalid: 4372 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 500 Format: Numeric

AG14A: AG14. A mixture of Fertilizers(Urea+Dap) (Urea+NPS)purchased for Meher season in**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 5853 Invalid: 4372 Minimum: 0 Maximum: 1000
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1000 Format: Numeric

AG15A: AG15. At any time during the past Meher season in (2012 E.C.), did you: Use imp**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	14	0.1%
1	Yes	1847	18.1%
2	No	8364	81.8%

AG16A: AG16. At any time during the past Meher season in (2012 E.C.), did you: Use ani**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-97	Don't know	6	0.1%
1	Yes	1848	18.1%
2	No	8371	81.9%

AG17A: AG17. At any time during the past Meher season in (2012 E.C.), did you: Use any**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	7	0.1%
1	Yes	373	3.6%
2	No	9845	96.3%

AG18A: AG18. At any time during the past Meher season in (2012 E.C.), did you: Irrigate**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	7	0.1%
1	Yes	294	2.9%
2	No	9924	97.1%

AG19A: AG19. At any time during the past Meher season in (2012 E.C.), did you: Rotate y**Data file:** agricultural_practices_parcel_field_meher**Overview**

Valid: 10225 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	2	0%
1	Yes	4165	40.7%
2	No	6058	59.2%

AG20A: AG20. At any time during the past Meher season in (2012 E.C.), did you: Harvest

Data file: agricultural_practices_parcel_field_meher

Overview

Valid: 10225 Invalid: 0 Minimum: -97 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	4	0%
1	Yes	255	2.5%
2	No	9966	97.5%

AG21A: AG21. At any time during the past Meher season in (2012 E.C.), did you: Practice

Data file: agricultural_practices_parcel_field_meher

Overview

Valid: 10225 Invalid: 0 Minimum: -97 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	3	0%
1	Yes	739	7.2%
2	No	9483	92.7%

AG22A: AG22. At any time during the past Meher season in (2012 E.C.), : Have you ever t**Data file: agricultural_practices_parcel_field_meher****Overview**

Valid: 10225 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	9	0.1%
1	Yes	6153	60.2%
2	No	4063	39.7%

CONVERSION: Quantity of 1 hectare in local unit**Data file: agricultural_practices_parcel_field_meher****Overview**

Valid: 10225 Invalid: 0 Minimum: 1 Maximum: 10000
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10000 Format: Numeric

IN_HECTARE: Conversion Factor in Hectare**Data file: agricultural_practices_parcel_field_meher****Overview**

Valid: 10225 Invalid: 0 Minimum: 0.0001 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0.0001 - 1 Format: Numeric

INTERVIEW_KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	4207	42.5%
3	Oromiya	2589	26.2%
4	SNNP	3102	31.3%

ZONE: Zone**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	1573	15.9%
2	East Gojam	901	9.1%
3	North Shewa	599	6.1%
4	South Gonder	613	6.2%
5	West Gojam	521	5.3%
6	Bale	339	3.4%
7	East Wellega	375	3.8%
8	Horo Guduru Wollega	239	2.4%

9	Jimma	538	5.4%
10	North Shewa	298	3%
11	South West Shewa	370	3.7%
12	West Shewa	430	4.3%
13	Gurage	756	7.6%
14	Kaffa	2346	23.7%

WOREDA: Woreda

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	784	7.9%
2	Gondar Zuriya	789	8%
3	Enarji Enawuga	901	9.1%
4	Minjar Shenkora	599	6.1%
5	Estie	613	6.2%
6	Yilmana Densa	521	5.3%
7	Ginir	339	3.4%
8	Gida Ayana	375	3.8%
9	Jardega Jarte	239	2.4%
10	Omo Beyam	538	5.4%
11	Darra	0	0%
12	Wara Jarso	298	3%
13	Kersa Malima	370	3.7%
14	Ejere	430	4.3%
15	Geta	756	7.6%
16	Bitu	664	6.7%
17	Gewata	1077	10.9%
18	Gimbo	605	6.1%

KEBELE: Kebele**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

CROP_PRODUCTION_ID: Crop**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 1 Maximum: 72
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 72 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Maize	1298	13.1%
2	Teff	1768	17.9%
3	Barley	1044	10.5%
4	Wheat	1291	13%
5	Sorghum	468	4.7%
6	Millet	167	1.7%
7	Rice	51	0.5%
8	Oat	16	0.2%
9	Bean	715	7.2%

10	Haricot bean	149	1.5%
11	Lentil (Miser)	65	0.7%
12	Grass pea (guaya)	306	3.1%
13	Chickpea	473	4.8%
14	Field pea (Ater)	231	2.3%
15	Soya bean	8	0.1%
16	Niger seed (Nug)	79	0.8%
17	Sunflower	44	0.4%
18	Sesame	6	0.1%
19	Linseed	20	0.2%
20	Rapeseed (Gomenzer)	9	0.1%
21	Lupine	0	0%
22	Nuts	35	0.4%
23	Cassava	0	0%
24	Enset	421	4.3%
25	Irish potato	232	2.3%
26	Sweet potato	2	0%
27	Sweet potato - orange flesh	0	0%
28	Onion	74	0.7%
29	Pepper	36	0.4%
30	Tomato	2	0%
31	Cabbage	151	1.5%
32	Kale	0	0%
33	Carrot	11	0.1%
34	Coffee	317	3.2%
35	Chat (khat)	79	0.8%
36	Banana	87	0.9%
37	Orange	0	0%
38	Mango	3	0%
39	Hop (Gesho)	12	0.1%
40	Avocado	80	0.8%
41	Lemon	0	0%
42	Papaya	1	0%
43	Guava	0	0%
44	Water Melon	0	0%
45	Tirngo fruit	0	0%
51	Tea	5	0.1%
52	Sugarcane	4	0%
53	Pineapple	1	0%

54	Garlic	7	0.1%
55	White cumin	4	0%
56	Masho	7	0.1%
57	Godere	50	0.5%
58	Ginger	3	0%
59	Fenugreek	6	0.1%
60	Duragna	3	0%
61	Zengada	5	0.1%
62	Cardamon	5	0.1%
63	Beetroot	2	0%
64	Cumin	9	0.1%
65	Abesuda	14	0.1%
66	Erd	1	0%
71	Millet/Dagussa	20	0.2%
72	Cabbage (Tikil Gomen)	1	0%
95	Other 1	0	0%
96	Other 2	0	0%
97	Other 3	0	0%

AP2: AP2. What was the last growing season for the [Crop]?

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Meher	8664	87.5%
2	Belg	524	5.3%
3	Both	710	7.2%

AP3_1: AP3.1. What was the total amount of [Crop] harvested in [Meher 2012 E.C.]? [Quan

Data file: agricultural_production_crops

Overview

Valid: 9374 Invalid: 524 Minimum: 0 Maximum: 18000
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 18000 Format: Numeric

AP3_2: AP3.2. What was the total amount of [Crop] harvested in [Belg 2012 E.C.]? [Quant**Data file:** agricultural_production_crops**Overview**

Valid: 1234 Invalid: 8664 Minimum: 0 Maximum: 10000
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10000 Format: Numeric

AP4: AP4. Are you currently harvesting [Crop]?**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4626	46.7%
2	No	5272	53.3%

AP5A: AP5a. Were there any losses of [Crop] BEFORE the harvest in the past [Meher 2012**Data file:** agricultural_production_crops**Overview**

Valid: 9374 Invalid: 524 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2656	28.3%
2	No	6718	71.7%
Sysmiss		524	

AP6A: AP6a. What was the main cause of these losses in [Meher 2012 E.C.]? (Losses of [**Data file:** agricultural_production_crops

Overview

Valid: 2656 Invalid: 7242 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Birds	137	5.2%
2	Animals	302	11.4%
3	Insect	394	14.8%
4	Disease	1011	38.1%
5	Theft	24	0.9%
6	Rain flood	664	25%
7	Soil fertility is too low	12	0.5%
8	Frost	33	1.2%
9	Shortage/Excess Rain	70	2.6%
10	Wind	3	0.1%
11	Hail storm	6	0.2%
Sysmiss		7242	

AP6A_OTHER: AP6a. If other, specify the main cause of these losses in [Meher 2012 E.C.]?

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0
 Type: Discrete Decimal: 0 Width: 258 Range: - Format: character

AP5B: AP5b. Were there any losses of [Crop] BEFORE the harvest in the past [Belg 2012

Data file: agricultural_production_crops

Overview

Valid: 1234 Invalid: 8664 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	315	25.5%

2	No	919	74.5%
Sysmiss		8664	

AP6B: AP6b. What was the main cause of these losses in [Belg 2012 E.C.]? (Losses of [C

Data file: agricultural_production_crops

Overview

Valid: 315 Invalid: 9583 Minimum: 1 Maximum: 8
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Birds	17	5.4%
2	Animals	94	29.8%
3	Insect	33	10.5%
4	Disease	138	43.8%
5	Theft	5	1.6%
6	Rain flood	27	8.6%
7	Soil fertility is too low	0	0%
8	Frost	1	0.3%
9	Shortage/Excess Rain	0	0%
10	Wind	0	0%
11	Hail storm	0	0%
Sysmiss		9583	

AP6B_OTHER: AP6b. If other, specify the main cause of these losses in [Belg 2012 E.C.]?

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0
Type: Discrete Decimal: 0 Width: 42 Range: - Format: character

AP7A: AP7a. Were there any losses of [Crop] AFTER the harvest in the past [Meher 2012

Data file: agricultural_production_crops

Overview

Valid: 9374 Invalid: 524 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	201	2.1%
2	No	9173	97.9%
Sysmiss		524	

AP8A: AP8a. What was the main cause of these losses in [Meher 2012 E.C.]? (Losses of [

Data file: agricultural_production_crops

Overview

Valid: 201 Invalid: 9697 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Birds	6	3%
2	Animals	31	15.4%
3	Insect	102	50.7%
4	Disease	16	8%
5	Theft	6	3%
6	Rain flood	35	17.4%
7	Soil fertility is too low	0	0%
8	Frost	0	0%
9	Shortage/Excess Rain	5	2.5%
10	Wind	0	0%
11	Hail storm	0	0%
Sysmiss		9697	

AP8A_OTHER: AP8a. If other, specify the main cause of these losses in [Meher 2012 E.C.]?

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0
Type: Discrete Decimal: 0 Width: 87 Range: - Format: character

AP7B: AP7b. Were there any losses of [Crop] AFTER the harvest in the past [Belg 2012 E

Data file: agricultural_production_crops

Overview

Valid: 1234 Invalid: 8664 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	23	1.9%
2	No	1211	98.1%
Sysmiss		8664	

AP8B: AP8b. What was the main cause of these losses in [Belg 2012 E.C.]? (Losses of [C

Data file: agricultural_production_crops

Overview

Valid: 23 Invalid: 9875 Minimum: 1 Maximum: 12
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Birds	2	8.7%
2	Animals	9	39.1%
3	Insect	3	13%
4	Disease	3	13%
5	Theft	2	8.7%
6	Rain flood	3	13%
7	Soil fertility is too low	0	0%
8	Frost	0	0%
9	Shortage/Excess Rain	0	0%
10	Wind	0	0%

11	Hail storm	0	0%
12	Lack of market	1	4.3%
Sysmiss		9875	

AP8B_OTHER: AP8b. If other, specify the main cause of these losses in [Belg 2012 E.C.]?**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0
 Type: Discrete Decimal: 0 Width: 63 Range: - Format: character

AP9A: AP9a. What is the total amount of the harvested [Crop] lost AFTER HARVEST in the**Data file:** agricultural_production_crops**Overview**

Valid: 201 Invalid: 9697 Minimum: 2 Maximum: 4000
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4000 Format: Numeric

AP9B: AP9b. What is the total amount of the harvested [Crop] lost AFTER HARVEST in the**Data file:** agricultural_production_crops**Overview**

Valid: 23 Invalid: 9875 Minimum: 10 Maximum: 2000
 Type: Discrete Decimal: 0 Width: 12 Range: 10 - 2000 Format: Numeric

AP10: AP10. Did you sell any of the harvested [Crop]? NOTE: This includes if sold in-K**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4144	41.9%
2	No	5754	58.1%

AP11A: AP11a. What was the total quantity of [Crop] sold in [Meher 2012 E.C.] agricutlr**Data file:** agricultural_production_crops**Overview**

Valid: 3951 Invalid: 5947 Minimum: 0 Maximum: 17800
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 17800 Format: Numeric

AP11B: AP11b. What was the total quantity of [Crop] sold in [Belg 2012 E.C.] agricutlra**Data file:** agricultural_production_crops**Overview**

Valid: 441 Invalid: 9457 Minimum: 0 Maximum: 10000
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 10000 Format: Numeric

AP12A: AP12a. What was the total value of [Crop] sold in [Meher 2012 E.C.] agricutlral**Data file:** agricultural_production_crops**Overview**

Valid: 3944 Invalid: 5954 Minimum: 40 Maximum: 178500
 Type: Discrete Decimal: 0 Width: 12 Range: 40 - 178500 Format: Numeric

AP12B: AP12b. What was the total value of [Crop] sold in [Belg 2012 E.C.] agricutlral s**Data file:** agricultural_production_crops**Overview**

Valid: 399 Invalid: 9499 Minimum: 100 Maximum: 290000
 Type: Discrete Decimal: 0 Width: 12 Range: 100 - 290000 Format: Numeric

**AP13__0: AP13. Who in your household kept/decided what to do with these earnings?
[Househ****Data file:** agricultural_production_crops**Overview**

Valid: 4144 Invalid: 5754 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

**AP13__1: AP13. Who in your household kept/decided what to do with these earnings?
[Househ****Data file:** agricultural_production_crops**Overview**

Valid: 3289 Invalid: 6609 Minimum: 2 Maximum: 10

Type: Discrete Decimal: 0 Width: 12 Range: 2 - 10 Format: Numeric

AP14: AP14. To whom did you sell most (amount) of the [Crop]?**Data file: agricultural_production_crops****Overview**Valid: 4144 Invalid: 5754 Minimum: 2 Maximum: 26
Type: Discrete Decimal: 0 Width: 12 Range: 2 - 26 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	Relative	0	0%
2	Friend/Neighbor	15	0.4%
3	Vdc Member	0	0%
4	Village Headman	2	0%
5	Traditional Authority	1	0%
6	Political Leader	0	0%
7	Main Farm/Plot	14	0.3%
8	Roadside	13	0.3%
9	Mobile Market	79	1.9%
10	Local Market	1755	42.4%
11	Private Trader In Local Market	832	20.1%
12	Local Merchant/Grocery	29	0.7%
13	Main Market	683	16.5%
14	Private Trader In Main Market	655	15.8%
15	Auction In Main Market	3	0.1%
16	Private Company/Business Person	19	0.5%
17	Employer	1	0%
18	Government Agency	5	0.1%
19	Parliament Member	0	0%
20	Money Lender/Katapila	0	0%
21	Private Microfinance Institution	0	0%
22	Savings & Credit Cooperative	7	0.2%
23	Commercial Bank	0	0%
24	Government-Financed Lender	0	0%
25	Parastatal Organization	0	0%
26	Agricultural Cooperative	31	0.7%

27	Farmer Based Club/Association	0	0%
28	NGO	0	0%
29	Trust	0	0%
30	Private Veterinary	0	0%
31	District Veterinary	0	0%
32	Religious Group/Institution	0	0%
Sysmiss		5754	

AP14_OTHER: AP14. If other, specify to whom you sold most (amount) of the [Crop]?

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0
Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

AP15A: AP15a. How much of the harvested [Crop] in [Meher 2012 E.C.] agricultral season

Data file: agricultural_production_crops

Overview

Valid: 9374 Invalid: 524 Minimum: 0 Maximum: 8000
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 8000 Format: Numeric

AP15B: AP15b. How much of the harvested [Crop] in [Belg 2012 E.C.] agricultral season w

Data file: agricultural_production_crops

Overview

Valid: 1234 Invalid: 8664 Minimum: 0 Maximum: 4000
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 4000 Format: Numeric

AP16A: AP16a. How much of the harvested [Crop] in [Meher 2012 E.C.] agricultral season

Data file: agricultural_production_crops

Overview

Valid: 9374 Invalid: 524 Minimum: 0 Maximum: 7700
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 7700 Format: Numeric

AP16B: AP16b. How much of the harvested [Crop] in [Belg 2012 E.C.] agricultral season w

Data file: agricultural_production_crops

Overview

Valid: 1234 Invalid: 8664 Minimum: 0 Maximum: 750
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 750 Format: Numeric

AP17__1: AP17. What type of storage do you have access to for this [Crop]?:Unprotected pi

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9852	99.5%
1	Yes	46	0.5%

AP17__2: AP17. What type of storage do you have access to for this [Crop]?:Heaped in hous

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9524	96.2%
1	Yes	374	3.8%

AP17__3: AP17. What type of storage do you have access to for this [Crop]?:Bags in house

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2837	28.7%
1	Yes	7061	71.3%

AP17__4: AP17. What type of storage do you have access to for this [Crop]?:Metallic silo**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9874	99.8%
1	Yes	24	0.2%

AP17__5: AP17. What type of storage do you have access to for this [Crop]?:Gotera (tradit**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7571	76.5%
1	Yes	2327	23.5%

AP17__6: AP17. What type of storage do you have access to for this [Crop]?:None**Data file:** agricultural_production_crops**Overview**

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9209	93%
1	Yes	689	7%

AP17__N96: AP17. What type of storage do you have access to for this [Crop]?Other

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9612	97.1%
1	Yes	286	2.9%

AP17_OTHER: AP17. If other, specify the type of storage that you have access to for this cro

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0
Type: Discrete Decimal: 0 Width: 111 Range: - Format: character

AP18__1: AP18. What did you do to protect the stored [Crop]?Spraying

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7512	75.9%

1	Yes	2386	24.1%
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AP18__2: AP18. What did you do to protect the stored [Crop]?:Smoking

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9771	98.7%
1	Yes	127	1.3%

AP18__3: AP18. What did you do to protect the stored [Crop]?:Hired Guard

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9696	98%
1	Yes	202	2%

AP18__4: AP18. What did you do to protect the stored [Crop]?:Elevation

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	9315	94.1%
1	Yes	583	5.9%

AP18__5: AP18. What did you do to protect the stored [Crop]? : Did nothing

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3302	33.4%
1	Yes	6596	66.6%

AP18__N96: AP18. What did you do to protect the stored [Crop]? : Other

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9719	98.2%
1	Yes	179	1.8%

AP18__OTHER: AP18. If other, specify What you did to protect the stored [Crop]

Data file: agricultural_production_crops

Overview

Valid: 9898 Invalid: 0
 Type: Discrete Decimal: 0 Width: 96 Range: - Format: character

INTERVIEW_KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file: agricultural_production_animal_source_food****Overview**

Valid: 2315 Invalid: 0

Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file: agricultural_production_animal_source_food****Overview**

Valid: 2315 Invalid: 0 Minimum: 2 Maximum: 4

Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	668	28.9%
3	Oromiya	913	39.4%
4	SNNP	734	31.7%

ZONE: Zone**Data file: agricultural_production_animal_source_food****Overview**

Valid: 2315 Invalid: 0 Minimum: 1 Maximum: 14

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	277	12%
2	East Gojam	79	3.4%
3	North Shewa	133	5.7%
4	South Gonder	86	3.7%
5	West Gojam	93	4%
6	Bale	71	3.1%
7	East Wellega	319	13.8%
8	Horo Guduru Wollega	103	4.4%

9	Jimma	184	7.9%
10	North Shewa	51	2.2%
11	South West Shewa	80	3.5%
12	West Shewa	105	4.5%
13	Gurage	39	1.7%
14	Kaffa	695	30%

WOREDA: Woreda

Data file: agricultural_production_animal_source_food

Overview

Valid: 2315 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	137	5.9%
2	Gondar Zuriya	140	6%
3	Enarji Enawuga	79	3.4%
4	Minjar Shenkora	133	5.7%
5	Estie	86	3.7%
6	Yilmana Densa	93	4%
7	Ginir	71	3.1%
8	Gida Ayana	319	13.8%
9	Jardega Jarte	103	4.4%
10	Omo Beyam	184	7.9%
11	Darra	0	0%
12	Wara Jarso	51	2.2%
13	Kersa Malima	80	3.5%
14	Ejere	105	4.5%
15	Geta	39	1.7%
16	Bitu	211	9.1%
17	Gewata	401	17.3%
18	Gimbo	83	3.6%

KEBELE: Kebele**Data file: agricultural_production_animal_source_food****Overview**

Valid: 2315 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file: agricultural_production_animal_source_food****Overview**

Valid: 2315 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file: agricultural_production_animal_source_food****Overview**

Valid: 2315 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

ANIMAL_SOURCE_FOOD_ID: Animal Source Food**Data file: agricultural_production_animal_source_food****Overview**

Valid: 2315 Invalid: 0 Minimum: 55 Maximum: 65
 Type: Discrete Decimal: 0 Width: 12 Range: 55 - 65 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
55	Chicken eggs	809	34.9%
56	Chicken meat	296	12.8%
57	Goat milk	8	0.3%
58	Goat meat	115	5%
59	Camel milk	0	0%
60	Sheep meat	178	7.7%
61	Cow milk	693	29.9%
62	Cow other dairy	104	4.5%
63	Beef	103	4.4%

64	Other meat (e.g. wild animals)	7	0.3%
65	Farmed fish	2	0.1%

AP20A: AP20a. What was the total amount of [Animal Source Food] produced in the past Me**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 2315 Invalid: 0 Minimum: 0 Maximum: 2970
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 2970 Format: Numeric

AP20A_UNIT: AP20a.UNIT. What was measurment unit of the total amount of [Animal Source Food]**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 2113 Invalid: 202 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	KG	248	11.7%
2	Litre	620	29.3%
3	Number/piece	1245	58.9%
4	Chufa	0	0%
Sysmiss		202	

AP20A_UNIT_OTHER: AP20a.UNIT. Specify the other measurment unit of the total amount of [Animal Sou**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 2315 Invalid: 0
 Type: Discrete Decimal: 0 Width: 18 Range: - Format: character

AP20B: AP20b. What was the total amount of [Animal Source Food] produced in the past Be**Data file:** agricultural_production_animal_source_food

Overview

Valid: 2315 Invalid: 0 Minimum: 0 Maximum: 4500
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 4500 Format: Numeric

AP20B_UNIT: AP20b.UNIT. What was measurement unit of the total amount of [Animal Source Food]

Data file: agricultural_production_animal_source_food

Overview

Valid: 1960 Invalid: 355 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
1	KG	216	11%
2	Litre	592	30.2%
3	Number/piece	1150	58.7%
4	Chufa	2	0.1%
Sysmiss		355	

AP20B_UNIT_OTHER: AP20b.UNIT. Specify the other measurement unit of the total amount of [Animal Sou

Data file: agricultural_production_animal_source_food

Overview

Valid: 2315 Invalid: 0
 Type: Discrete Decimal: 0 Width: 18 Range: - Format: character

AP21: AP21. Were there any losses [Animal Source Food] produced in the two past season

Data file: agricultural_production_animal_source_food

Overview

Valid: 2315 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	118	5.1%
2	No	2197	94.9%

AP22A: AP22a. What was the main cause of these losses in [Meher 2012 E.C.]? (Losses of

Data file: agricultural_production_animal_source_food

Overview

Valid: 118 Invalid: 2197 Minimum: -96 Maximum: 5
Type: Discrete Decimal: 0 Width: 12 Range: -96 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other Specify	9	7.6%
1	Birds	4	3.4%
2	Animals	69	58.5%
3	Insect	5	4.2%
4	Disease	30	25.4%
5	Theft	1	0.8%
6	Rain flood	0	0%
Sysmiss		2197	

AP22B: AP22b. What was the main cause of these losses in [Belg 2012 E.C.]? (Losses of [

Data file: agricultural_production_animal_source_food

Overview

Valid: 118 Invalid: 2197 Minimum: -96 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: -96 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other Specify	9	7.6%
1	Birds	4	3.4%
2	Animals	70	59.3%
3	Insect	3	2.5%
4	Disease	32	27.1%

5	Theft	0	0%
6	Rain flood	0	0%
Sysmiss		2197	

AP23: AP23. Did you sell any of the [Animal Source Food] produced?**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 2315 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	596	25.7%
2	No	1719	74.3%

AP24A: AP24a. What was the total amount of [Animal Source Food] sold in the past Meher**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 555 Invalid: 1760 Minimum: 0 Maximum: 1980
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1980 Format: Numeric

AP24B: AP24b. What was the total amount of [Animal Source Food] sold in the past Belg 2**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 485 Invalid: 1830 Minimum: 0 Maximum: 1200
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1200 Format: Numeric

AP25A: AP25a. What was the total value of [Animal Source Food] sold in the past Meher 2**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 550 Invalid: 1765 Minimum: 20 Maximum: 27720
 Type: Discrete Decimal: 0 Width: 12 Range: 20 - 27720 Format: Numeric

AP25B: AP25b. What was the total value of [Animal Source Food] sold in the past Belg 20**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 455 Invalid: 1860 Minimum: 20 Maximum: 52000
 Type: Discrete Decimal: 0 Width: 12 Range: 20 - 52000 Format: Numeric

AP26__0: AP26. Who in your household kept/decided what to do with these earnings? [Househ**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 596 Invalid: 1719 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

AP26__1: AP26. Who in your household kept/decided what to do with these earnings? [Househ**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 338 Invalid: 1977 Minimum: 2 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 6 Format: Numeric

AP27__1: AP27. To whom you sell most of the [Animal Source Food]?:Relative**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	590	99%
1	Yes	6	1%
Sysmiss		1719	

AP27__2: AP27. To whom you sell most of the [Animal Source Food]?:Friend/Neighbor**Data file:** agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	565	94.8%
1	Yes	31	5.2%
Sysmiss		1719	

AP27__3: AP27. To whom you sell most of the [Animal Source Food]?:Vdc Member

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__4: AP27. To whom you sell most of the [Animal Source Food]?:Village Headman

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__5: AP27. To whom you sell most of the [Animal Source Food]?:Traditional Authority**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__6: AP27. To whom you sell most of the [Animal Source Food]?:Political Leader**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__7: AP27. To whom you sell most of the [Animal Source Food]?:Main Farm/Plot**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__8: AP27. To whom you sell most of the [Animal Source Food]?:Roadside

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	586	98.3%
1	Yes	10	1.7%
Sysmiss		1719	

AP27__9: AP27. To whom you sell most of the [Animal Source Food]?:Mobile Market

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	577	96.8%
1	Yes	19	3.2%
Sysmiss		1719	

AP27__10: AP27. To whom you sell most of the [Animal Source Food]?:Local Market

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	241	40.4%
1	Yes	355	59.6%
Sysmiss		1719	

AP27__11: AP27. To whom you sell most of the [Animal Source Food]?:Private Trader In Local

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	520	87.2%
1	Yes	76	12.8%
Sysmiss		1719	

AP27__12: AP27. To whom you sell most of the [Animal Source Food]?:Local Merchant/Grocery

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	593	99.5%
1	Yes	3	0.5%
Sysmiss		1719	

AP27__13: AP27. To whom you sell most of the [Animal Source Food]?:Main Market**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	500	83.9%
1	Yes	96	16.1%
Sysmiss		1719	

AP27__14: AP27. To whom you sell most of the [Animal Source Food]?:Private Trader In Main**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	512	85.9%
1	Yes	84	14.1%
Sysmiss		1719	

AP27__15: AP27. To whom you sell most of the [Animal Source Food]?:Auction In Main Market**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__16: AP27. To whom you sell most of the [Animal Source Food]?:Private Company/Busines

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__17: AP27. To whom you sell most of the [Animal Source Food]?:Employer

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__18: AP27. To whom you sell most of the [Animal Source Food]?:Government Agency

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__19: AP27. To whom you sell most of the [Animal Source Food]?:Parliament Member

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__20: AP27. To whom you sell most of the [Animal Source Food]?:Money Lender/Katapila

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__21: AP27. To whom you sell most of the [Animal Source Food]?:Private Microfinance In**Data file: agricultural_production_animal_source_food****Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__22: AP27. To whom you sell most of the [Animal Source Food]?:Savings & Credit Co**Data file: agricultural_production_animal_source_food****Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__23: AP27. To whom you sell most of the [Animal Source Food]?:Commercial Bank**Data file: agricultural_production_animal_source_food****Overview**

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__24: AP27. To whom you sell most of the [Animal Source Food]?:Government-Financed Len

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__25: AP27. To whom you sell most of the [Animal Source Food]?:Parastatal Organization

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__26: AP27. To whom you sell most of the [Animal Source Food]?:Agricultural Cooperativ

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__27: AP27. To whom you sell most of the [Animal Source Food]?:Farmer Based Club/Assoc

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	595	99.8%
1	Yes	1	0.2%
Sysmiss		1719	

AP27__28: AP27. To whom you sell most of the [Animal Source Food]?:NGO

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%

Sysmiss		1719	
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AP27__29: AP27. To whom you sell most of the [Animal Source Food]?:Trust

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__30: AP27. To whom you sell most of the [Animal Source Food]?:Private Veterinary

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__31: AP27. To whom you sell most of the [Animal Source Food]?:District Veterinary

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__32: AP27. To whom you sell most of the [Animal Source Food]?:Religious Group/Institu

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27__N96: AP27. To whom you sell most of the [Animal Source Food]?:Other (Specify)

Data file: agricultural_production_animal_source_food

Overview

Valid: 596 Invalid: 1719 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	596	100%
1	Yes	0	0%
Sysmiss		1719	

AP27_OTHER: AP27. If other, specify to whom you sell most of the [Animal Source Food]?**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 2315 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: - Format: character

AP28A: AP28a. How much of the [Animal Source Food] was used for household consumption?**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 2105 Invalid: 210 Minimum: 0 Maximum: 1800
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1800 Format: Numeric

AP28B: AP28b. How much of the [Animal Source Food] was used for household consumption?**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 1945 Invalid: 370 Minimum: 0 Maximum: 4500
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 4500 Format: Numeric

AP29A: AP29a. How much of the [Animal Source Food] was given out or used for other purp**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 2105 Invalid: 210 Minimum: 0 Maximum: 100
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 100 Format: Numeric

AP29B: AP29b. How much of the [Animal Source Food] was given out or used for other purp**Data file:** agricultural_production_animal_source_food**Overview**

Valid: 1945 Invalid: 370 Minimum: 0 Maximum: 350
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 350 Format: Numeric

ID_IND: Individual hh member id - combination of Woreda, Kebele, DG, HH ID and roster id**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: - Format: character

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	1328	36.2%
3	Oromiya	1482	40.4%
4	SNNP	862	23.5%

ZONE: Zone**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	521	14.2%
2	East Gojam	188	5.1%

3	North Shewa	185	5%
4	South Gonder	231	6.3%
5	West Gojam	203	5.5%
6	Bale	337	9.2%
7	East Wellega	260	7.1%
8	Horo Guduru Wollega	109	3%
9	Jimma	196	5.3%
10	North Shewa	192	5.2%
11	South West Shewa	202	5.5%
12	West Shewa	186	5.1%
13	Gurage	258	7%
14	Kaffa	604	16.4%

WOREDA: Woreda

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	234	6.4%
2	Gondar Zuriya	287	7.8%
3	Enarji Enawuga	188	5.1%
4	Minjar Shenkora	185	5%
5	Estie	231	6.3%
6	Yilmana Densa	203	5.5%
7	Ginir	337	9.2%
8	Gida Ayana	260	7.1%
9	Jardega Jarte	109	3%
10	Omo Beyam	196	5.3%
11	Darra	0	0%
12	Wara Jarso	192	5.2%
13	Kersa Malima	202	5.5%
14	Ejere	186	5.1%
15	Geta	258	7%

16	Bitu	186	5.1%
17	Gewata	227	6.2%
18	Gimbo	191	5.2%

KEBELE: Kebele**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

CHILD_HEALTH_ID: Child ID**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

INDIVIDUAL_ID: Individual id (from Household roster)**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 2 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 12 Format: Numeric

CH2_DAY: CH2_day. In what day was [Child] born?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0
 Type: Discrete Decimal: 0 Width: 23 Range: - Format: character

CH2_MONTH: CH2_month. In what month was [Child] born?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: -97 Maximum: 13
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	9	0.2%
1	Meskerem	358	9.7%
2	Tikimt	368	10%
3	Hidar	381	10.4%
4	Tahisas	325	8.9%
5	Tir	308	8.4%
6	Yekatit	199	5.4%
7	Megabit	202	5.5%
8	Miazia	274	7.5%
9	Ginbot	292	8%
10	Sene	350	9.5%
11	Hamle	266	7.2%
12	Nehase	305	8.3%
13	Puagme	35	1%

CH2_YEAR: CH2_year. In what year was [Child] born?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 2008 Maximum: 2013
 Type: Discrete Decimal: 0 Width: 12 Range: 2008 - 2013 Format: Numeric

CH3: CH3. Age in months [Child]**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 0 Maximum: 60
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 60 Format: Numeric

CH4: CH4. Sex [Child]**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	1780	48.5%
2	Female	1892	51.5%

CH5_1: CH5.1. Yesterday during the day and night, did [Child] drink Plain water?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2780	75.7%
2	No	892	24.3%

CH6_1: CH6.1. If yes, how many times did [Child] drink Plain water?**Data file:** child_health**Overview**

Valid: 2780 Invalid: 892 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH5_2: CH5.2. Yesterday during the day and night, did [Child] juice or juice drinks?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	170	4.6%
2	No	3502	95.4%

CH6_2: CH6.2. If yes, how many times did [Child] drink Juice or juice drinks?**Data file:** child_health**Overview**

Valid: 170 Invalid: 3502 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH5_3: CH5.3. Yesterday during the day and night, did [Child] drink Clear broth?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	151	4.1%
2	No	3521	95.9%

CH6_3: CH6.3. If yes, how many times did [Child] drink Clear broth?**Data file:** child_health

Overview

Valid: 151 Invalid: 3521 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH5_4: CH5.4. Yesterday during the day and night, did [Child] drink Milk such as tinned

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	709	19.3%
2	No	2963	80.7%

CH6_4: CH6.4. If yes, how many times did [Child] drink Milk such as tinned, powdered, o

Data file: child_health

Overview

Valid: 709 Invalid: 2963 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH5_5: CH5.5. Yesterday during the day and night, did [Child] drink Infant formula?

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	196	5.3%
2	No	3476	94.7%

CH6_5: CH6.5. If yes, how many times did [Child] drink Infant formula?**Data file:** child_health**Overview**

Valid: 196 Invalid: 3476 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH5_6: CH5.6. Yesterday during the day and night, did [Child] drink any other liquids?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	502	13.7%
2	No	3170	86.3%

CH6_6: CH6.6. If yes, how many times did [Child] drink any other liquids?**Data file:** child_health**Overview**

Valid: 502 Invalid: 3170 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH5_7: CH5.7. Yesterday during the day and night, did [Child] drink Yogurt?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	199	5.4%
2	No	3473	94.6%

CH6_7: CH6.7. If yes, how many times did [Child] drink Yogurt?**Data file:** child_health**Overview**

Valid: 199 Invalid: 3473 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

CH5_8: CH5.8. Yesterday during the day and night, did [Child] drink Any [BRAND NAME OF**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	67	1.8%
2	No	3605	98.2%

CH6_8: CH6.8. If yes, how many times did [Child] drink Any [BRAND NAME OF COMMERCIALLY**Data file:** child_health**Overview**

Valid: 67 Invalid: 3605 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH7_1: CH7.1. Yesterday during the day and night, did [Child] ate Bread, rice, noodles,**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1744	47.5%

2	No	1928	52.5%
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CH8_1: CH8.1. If yes, how many times did [Child] ate Bread, rice, noodles, porridge, or

Data file: child_health

Overview

Valid: 1744 Invalid: 1928 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH7_2: CH7.2. Yesterday during the day and night, did [Child] ate Pumpkin, carrots, squ

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	172	4.7%
2	No	3500	95.3%

CH8_2: CH8.2. If yes, how many times did [Child] ate Pumpkin, carrots, squash, or sweet

Data file: child_health

Overview

Valid: 172 Invalid: 3500 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

CH7_3: CH7.3. Yesterday during the day and night, did [Child] ate White potatoes, white

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	507	13.8%
2	No	3165	86.2%

CH8_3: CH8.3 If yes, how many times did [Child] ate White potatoes, white yams, manioc,**Data file:** child_health**Overview**

Valid: 507 Invalid: 3165 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

CH7_4: CH7.4. Yesterday during the day and night, did [Child] ate Any dark green, leafy**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	360	9.8%
2	No	3312	90.2%

CH8_4: CH8.4 If yes, how many times did [Child] ate Any dark green, leafy vegetables ye**Data file:** child_health**Overview**

Valid: 360 Invalid: 3312 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

CH7_5: CH7.5. Yesterday during the day and night, did [Child] ate Ripe mangoes, papayas**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	111	3%
2	No	3561	97%

CH8_5: CH8.5 If yes, how many times did [Child] ate Ripe mangoes, papayas yesterday dur**Data file:** child_health**Overview**

Valid: 111 Invalid: 3561 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

CH7_6: CH7.6. Yesterday during the day and night, did [Child] ate Any other fruits or v**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	306	8.3%
2	No	3366	91.7%

CH8_6: CH8.6 If yes, how many times did [Child] ate Any other fruits or vegetables yest**Data file:** child_health**Overview**

Valid: 306 Invalid: 3366 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

CH7_7: CH7.7. Yesterday during the day and night, did [Child] ate Liver, kidney, heart,**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.4%
2	No	3658	99.6%

CH8_7: CH8.7 If yes, how many times did [Child] ate Liver, kidney, heart, or other orga

Data file: child_health

Overview

Valid: 14 Invalid: 3658 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

CH7_8: CH7.8. Yesterday during the day and night, did [Child] ate Any meat, such as bee

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	130	3.5%
2	No	3542	96.5%

CH8_8: CH8.8 If yes, how many times did [Child] ate Any meat, such as beef, porl, lamb,

Data file: child_health

Overview

Valid: 130 Invalid: 3542 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

CH7_9: CH7.9. Yesterday during the day and night, did [Child] ate Eggs?

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	466	12.7%
2	No	3206	87.3%

CH8_9: CH8.9 If yes, how many times did [Child] ate Eggs yesterday during the day or at

Data file: child_health

Overview

Valid: 466 Invalid: 3206 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

CH7_10: CH7.10. Yesterday during the day and night, did [Child] ate Fresh or dried fish

Data file: child_health

Overview

Valid: 3671 Invalid: 1 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0.1%
2	No	3667	99.9%
Sysmiss		1	

CH8_10: CH8.10 If yes, how many times did [Child] ate Fresh or dried fish or shellfish y

Data file: child_health

Overview

Valid: 4 Invalid: 3668 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

CH7_11: CH7.11. Yesterday during the day and night, did [Child] ate Any foods made from

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1776	48.4%
2	No	1896	51.6%

CH8_11: CH8.11 If yes, how many times did [Child] ate Any foods made from beans, peas, l

Data file: child_health

Overview

Valid: 1776 Invalid: 1896 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

CH7_12: CH7.12. Yesterday during the day and night, did [Child] ate Cheese or other food

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	270	7.4%
2	No	3402	92.6%

CH8_12: CH8.12 If yes, how many times did [Child] ate Cheese or other food made from mil

Data file: child_health

Overview

Valid: 270 Invalid: 3402 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

CH7_13: CH7.13. Yesterday during the day and night, did [Child] ate Any other solid, sem**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	448	12.2%
2	No	3224	87.8%

CH8_13: CH8.13 If yes, how many times did [Child] ate Any other solid, semi-solid, or so**Data file:** child_health**Overview**

Valid: 448 Invalid: 3224 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

CH9: CH9. What is [Child]'s weight in kilograms? (Kilograms)**Data file:** child_health**Overview**

Valid: 3668 Invalid: 4 Minimum: -97 Maximum: 28.91
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 28.91 Format: Numeric

CH10: CH10. What is [Child]'s Length/ Height in Centimeters**Data file:** child_health**Overview**

Valid: 3668 Invalid: 4 Minimum: -99 Maximum: 141.07
 Type: Discrete Decimal: 0 Width: 12 Range: -99 - 141.07 Format: Numeric

CH11: CH11. Measured standing up or lying down?**Data file:** child_health**Overview**

Valid: 3635 Invalid: 37 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Lying	2250	61.9%
2	Standing up	1385	38.1%
Sysmiss		37	

CH12: CH12. Result

Data file: child_health

Overview

Valid: 3670 Invalid: 2 Minimum: -99 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -99 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Refused	33	0.9%
-96	Other	0	0%
1	Measured	3629	98.9%
2	Absent	8	0.2%
Sysmiss		2	

CH12_OTHER: CH12. If other, specify the result

Data file: child_health

Overview

Valid: 3672 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: - Format: character

CH13: CH13. In the last six months, was [Child] given a vitamin A dose like [this/any

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	122	3.3%
1	Yes	1625	44.3%
2	No	1925	52.4%

CH14: CH14. In the last seven days was [Child] given iron pills, sprinkles of iron or

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	112	3.1%
1	Yes	942	25.7%
2	No	2618	71.3%

CH15: CH15. In the last six months, was [Child] given any drug for intestinal worms?

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	74	2%
1	Yes	958	26.1%
2	No	2640	71.9%

CH16: CH16. Has [Child] had diarrhea In the last two weeks?**Data file:** child_health**Overview**

Valid: 3672 Invalid: 0 Minimum: -97 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	5	0.1%
1	Yes	453	12.3%
2	No	3214	87.5%

CH17: CH17. When [Child] had diarrhea, was [Child] given less than usual to drink (wat**Data file:** child_health**Overview**

Valid: 453 Invalid: 3219 Minimum: -97 Maximum: 5
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.2%
1	Much less	101	22.3%
2	Somewhat less	196	43.3%
3	About the same	111	24.5%
4	More	31	6.8%
5	Nothing To Drink	13	2.9%
Sysmiss		3219	

CH18: CH18. When [Child] had diarrhea, was [Child] given less than usual to eat, about**Data file:** child_health**Overview**

Valid: 453 Invalid: 3219 Minimum: -97 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	1	0.2%
1	Much less	100	22.1%
2	Somewhat less	208	45.9%
3	About the same	102	22.5%
4	More	11	2.4%
5	Stopped food	11	2.4%
6	Never gave nothing else other than breast milk to eat	20	4.4%
Sysmiss		3219	

CH19: CH19. When [Child] had diarrhea, was [Child] given any of the following at any t

Data file: child_health

Overview

Valid: 453 Invalid: 3219 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A fluid made from a special packet called LEMLEM	50	11%
2	A government recommended homemade fluid?	32	7.1%
3	Zinc tablets or syrup	190	41.9%
4	Did not give any	181	40%
Sysmiss		3219	

CH20: CH20. How would you describe [Child] weight for his/her age?

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: -97 Maximum: 3
Type: Discrete Decimal: 0 Width: 12 Range: -97 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	247	6.7%
1	Below normal	261	7.1%
2	Normal	3101	84.4%
3	Above normal	63	1.7%

CH21: CH21. How would you describe [Child] height for his/her age?

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: -97 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: -97 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	Don't know	275	7.5%
1	Below normal	172	4.7%
2	Normal	3142	85.6%
3	Above normal	83	2.3%

CH22: CH22. Did you ever breastfeed [Child]?

Data file: child_health

Overview

Valid: 3672 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3140	85.5%
2	No	532	14.5%

CH23_HOURS: CH23_Hours. How long after birth did you first put [Child] to the breast? (Numbe

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 180
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 180 Format: Numeric

CH23_DAYS: CH23_Days. How long after birth did you first put [Child] to the breast? (Number

Data file: child_health

Overview

Valid: 25 Invalid: 3647 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

CH24: CH24. Are you still breastfeeding [Child]?

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2289	72.9%
2	No	851	27.1%
Sysmiss		532	

CH25__1: CH25. Honey: [What was liquids or foods were given to the child IMMEDIATELY afte

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3131	99.7%
1	Yes	9	0.3%
Sysmiss		532	

CH25__2: CH25. Fruit Juice: [What was liquids or foods were given to the child IMMEDIATEL**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3090	98.4%
1	Yes	50	1.6%
Sysmiss		532	

CH25__3: CH25. Plain Water (nothing added): [What was liquids or foods were given to the**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2904	92.5%
1	Yes	236	7.5%
Sysmiss		532	

CH25__4: CH25. Sugar/Glucose Water: [What was liquids or foods were given to the child IM**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3087	98.3%
1	Yes	53	1.7%
Sysmiss		532	

CH25__5: CH25. Tea: [What was liquids or foods were given to the child IMMEDIATELY after

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3109	99%
1	Yes	31	1%
Sysmiss		532	

CH25__6: CH25. Milk(Other than breast milk): [What was liquids or foods were given to the

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2858	91%
1	Yes	282	9%
Sysmiss		532	

CH25__7: CH25. Infant Formula: [What was liquids or foods were given to the child IMMEDIA

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2888	92%
1	Yes	252	8%
Sysmiss		532	

CH25__8: CH25. Raw Butter: [What was liquids or foods were given to the child IMMEDIATELY

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2781	88.6%
1	Yes	359	11.4%
Sysmiss		532	

CH25__9: CH25. Ersho: [What was liquids or foods were given to the child IMMEDIATELY afte

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3127	99.6%
1	Yes	13	0.4%
Sysmiss		532	

CH25__10: CH25. Abish Water: [What was liquids or foods were given to the child IMMEDIATEL**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3117	99.3%
1	Yes	23	0.7%
Sysmiss		532	

CH25__11: CH25. Water with rue, thyme, other herbal: [What was liquids or foods were given**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3129	99.6%
1	Yes	11	0.4%
Sysmiss		532	

CH25__12: CH25. Extract: [What was liquids or foods were given to the child IMMEDIATELY af**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	3101	98.8%
1	Yes	39	1.2%
Sysmiss		532	

CH25__13: CH25. Breast Milk: [What was liquids or foods were given to the child IMMEDIATEL**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2807	89.4%
1	Yes	333	10.6%
Sysmiss		532	

CH25__14: CH25. Nothing at all: [What was liquids or foods were given to the child IMMEDIA**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2372	75.5%
1	Yes	768	24.5%
Sysmiss		532	

CH25__N97: CH25. Don't Know(or remember): [What was liquids or foods were given to the chil**Data file:** child_health**Overview**

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2234	71.1%
1	Yes	906	28.9%
Sysmiss		532	

CH25__N96: CH25. Other: [What was liquids or foods were given to the child IMMEDIATELY after

Data file: child_health

Overview

Valid: 3140 Invalid: 532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3139	100%
1	Yes	1	0%
Sysmiss		532	

CH25_OTHER: CH25. If other, specify What liquids or foods were given to the child IMMEDIATELY

Data file: child_health

Overview

Valid: 3672 Invalid: 0
 Type: Discrete Decimal: 0 Width: 93 Range: - Format: character

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** hh_food_diversity**Overview**

Valid: 43695 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** hh_food_diversity**Overview**

Valid: 43695 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	17550	40.2%
3	Oromiya	15975	36.6%
4	SNNP	10170	23.3%

ZONE: Zone**Data file:** hh_food_diversity**Overview**

Valid: 43695 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	5850	13.4%
2	East Gojam	3150	7.2%
3	North Shewa	2700	6.2%
4	South Gonder	3150	7.2%
5	West Gojam	2700	6.2%
6	Bale	3150	7.2%
7	East Wellega	2475	5.7%
8	Horo Guduru Wollega	1125	2.6%

9	Jimma	2475	5.7%
10	North Shewa	2250	5.1%
11	South West Shewa	2250	5.1%
12	West Shewa	2250	5.1%
13	Gurage	2490	5.7%
14	Kaffa	7680	17.6%

WOREDA: Woreda

Data file: hh_food_diversity

Overview

Valid: 43695 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	2700	6.2%
2	Gondar Zuriya	3150	7.2%
3	Enarji Enawuga	3150	7.2%
4	Minjar Shenkora	2700	6.2%
5	Estie	3150	7.2%
6	Yilmana Densa	2700	6.2%
7	Ginir	3150	7.2%
8	Gida Ayana	2475	5.7%
9	Jardega Jarte	1125	2.6%
10	Omo Beyam	2475	5.7%
11	Darra	0	0%
12	Wara Jarso	2250	5.1%
13	Kersa Malima	2250	5.1%
14	Ejere	2250	5.1%
15	Geta	2490	5.7%
16	Bitu	2250	5.1%
17	Gewata	2730	6.2%
18	Gimbo	2700	6.2%

KEBELE: Kebele**Data file:** hh_food_diversity**Overview**

Valid: 43695 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file:** hh_food_diversity**Overview**

Valid: 43695 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** hh_food_diversity**Overview**

Valid: 43695 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

FOOD_GROUP_ID: Food_Group**Data file:** hh_food_diversity**Overview**

Valid: 43695 Invalid: 0 Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Any bread, pasta, rice noodles, biscuits, cookies, or any other foods made from	2913	6.7%
2	Any pumpkin, carrots, squash, or sweet potatoes that are yellow or orange inside	2913	6.7%
3	Any white potatoes, white yams, manioc, cassava, Enset or any other foods made f	2913	6.7%
4	Any dark, green, leafy vegetables such as cassava leaves, bean leaves, kale, spi	2913	6.7%
5	Any other vegetables?	2913	6.7%
6	[VITAMIN A RICH FRUITS] Any ripe mangoes, ripe papayas ?	2913	6.7%
7	Any other fruits (e.g. banana, apples, guava, oranges, other citrus fruits, pine	2913	6.7%
8	Any beef, pork, lamb, goat, rabbit wild game, chicken, duck, or other birds, liv	2913	6.7%
9	Any eggs?	2913	6.7%

10	Any fresh or dried fish or shellfish?	2913	6.7%
11	Any foods made from beans, peas, or lentils?	2913	6.7%
12	Any cheese, yogurt, milk or other milk products?	2913	6.7%
13	Any foods made with oil, fat, or butter?	2913	6.7%
14	Any sugar or honey?	2913	6.7%
15	Any other foods, such as spices, condiments, coffee, tea? Spices (cumin, coriand	2913	6.7%

FD4: FD4. Did you or anyone else in your household ate this food type during the day

Data file: hh_food_diversity

Overview

Valid: 43695 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No one in the household ate the food	27525	63%
1	Yes someone in the household ate the food	16170	37%

FD5: FD5. Did you ate this food type during the day and at night?

Data file: hh_food_diversity

Overview

Valid: 43695 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No the respondent did not eat the food	28034	64.2%
1	Yes the respondent ate the food	15661	35.8%

ID_IND: Household-level ID - combination of Woreda, Kebele, DG, HH ID and roster ID**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: - Format: character

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0
 Type: Discrete Decimal: 0 Width: 33 Range: - Format: character

REGION: Region**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Amhara	6017	38.8%
3	Oromiya	5694	36.7%
4	SNNP	3816	24.6%

ZONE: Zone**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central Gondar	2351	15.1%
2	East Gojam	894	5.8%

3	North Shewa	776	5%
4	South Gonder	1039	6.7%
5	West Gojam	957	6.2%
6	Bale	1014	6.5%
7	East Wellega	1067	6.9%
8	Horo Guduru Wollega	470	3%
9	Jimma	761	4.9%
10	North Shewa	827	5.3%
11	South West Shewa	785	5.1%
12	West Shewa	770	5%
13	Gurage	993	6.4%
14	Kaffa	2823	18.2%

WOREDA: Woreda

Data file: hh_roster

Overview

Valid: 15527 Invalid: 0 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Demibia	1079	6.9%
2	Gondar Zuriya	1272	8.2%
3	Enarji Enawuga	894	5.8%
4	Minjar Shenkora	776	5%
5	Estie	1039	6.7%
6	Yilmana Densa	957	6.2%
7	Ginir	1014	6.5%
8	Gida Ayana	1067	6.9%
9	Jardega Jarte	470	3%
10	Omo Beyam	761	4.9%
11	Darra	0	0%
12	Wara Jarso	827	5.3%
13	Kersa Malima	785	5.1%
14	Ejere	770	5%
15	Geta	993	6.4%

16	Bitu	795	5.1%
17	Gewata	1057	6.8%
18	Gimbo	971	6.3%

KEBELE: Kebele**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 1 Maximum: 312
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 312 Format: Numeric

DEVELOPMENT_GROUP: Development group**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 4 Maximum: 1972
 Type: Discrete Decimal: 0 Width: 12 Range: 4 - 1972 Format: Numeric

HOUSEHOLD_ID: Household ID**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 1 Maximum: 108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 108 Format: Numeric

HOUSEHOLD_ROSTER_ID: Household_Member_ID**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 12 Format: Numeric

HR2: HR2. What is [Household Member]'s relationship to head of household?**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Head	2913	18.8%
2	Spouse	2924	18.8%
3	Son/Daughter	9422	60.7%
4	Grandchild	22	0.1%
5	Father/Mother	107	0.7%
6	Sister/Brother	48	0.3%
7	Niece/Nephew	29	0.2%
8	Uncle/Aunt.	1	0%
9	Son/Daughter In-Law	10	0.1%
10	Father/Mother In-Law	5	0%
11	Brother/Sister In-Law	8	0.1%
12	Grandparents	4	0%
13	Other Relatives	20	0.1%
14	Servant	12	0.1%
15	Non Relatives	2	0%

HR3: HR3. What is the sex of [Household Member]?

Data file: hh_roster

Overview

Valid: 15527 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	7760	50%
2	Female	7767	50%

HR4: HR4. How old is [Household Member] ? (COMPLETED YEAR)

Data file: hh_roster

Overview

Valid: 15527 Invalid: 0 Minimum: 0.0027397260273972603 Maximum: 99
Type: Discrete Decimal: 0 Width: 9 Range: 0.0027397260273972603 - 99 Format: Numeric

HR4_MONTHS: HR4.Months. If Under 5 Years Of age, How many months old is [Household Member] ?**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 0 Maximum: 51
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 51 Format: Numeric

HR4_DAYS: HR4.Days. If less than one month, put number of days [Household Member] ? (Numbe**Data file:** hh_roster**Overview**

Valid: 15527 Invalid: 0 Minimum: 0 Maximum: 29
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 29 Format: Numeric

HR5: HR5. Is [Household Member] currently pregnant?**Data file:** hh_roster**Overview**

Valid: 4012 Invalid: 11515 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	593	14.8%
2	No	3419	85.2%
Sysmiss		11515	

HR6: HR6. How many months pregnant is [Household Member] (Answer in completed months)**Data file:** hh_roster**Overview**

Valid: 593 Invalid: 14934 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 9 Format: Numeric

HR7: HR7. What is [Household Member]'s main religion?**Data file:** hh_roster**Overview**

Valid: 2913 Invalid: 12614 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	None	5	0.2%
2	Orthodox	1987	68.2%
3	Muslim	607	20.8%
4	Catholic	15	0.5%
5	Protestant	291	10%
6	Other Christian	2	0.1%
7	Traditional	6	0.2%
Sysmiss		12614	

HR8: HR8. What is [Household Member]'s marital status?**Data file:** hh_roster**Overview**

Valid: 8121 Invalid: 7406 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never Married	2011	24.8%
2	Married (Monogamous)	5902	72.7%
3	Married (Polygamous)	73	0.9%
4	Divorced	25	0.3%
5	Separated	13	0.2%
6	Widowed	97	1.2%
Sysmiss		7406	

HR16: HR16. What is the highest grade [Household Member] completed?**Data file:** hh_roster**Overview**

Valid: 11896 Invalid: 3631 Minimum: 0 Maximum: 98
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Kindergarten, 0 Grade, Nursery, Or 1 St Grade	442	3.7%
1	1st Grade	776	6.5%
2	2nd Grade	891	7.5%
3	3rd Grade	914	7.7%
4	4th Grade	891	7.5%
5	5th Grade	757	6.4%
6	6th Grade	641	5.4%
7	7th Grade	610	5.1%
8	8th Grade	585	4.9%
9	9th Grade (Based On New Curriculum)	274	2.3%
10	10th Grade (Based On New Curriculum)	362	3%
11	11th Grade (Based On New Curriculum)	81	0.7%
12	12th Grade (Based On New Curriculum)	59	0.5%
13	Certificate (10+1) Vocational And Technical Course (Based On New Curriculum)	10	0.1%
14	Level 2 Vocational And Technical Course (Based On New Curriculum)	2	0%
15	Certificate (10+2) Vocational And Technical Course (Based On New Curriculum)	9	0.1%
16	1 Year In 10+3 Or Level 3 Vocational And Technical Course (Based On New Curricul	9	0.1%
17	2 Years In 10+3 Or Level 3 Vocational And Technical Course (Based On New Curricu	6	0.1%
18	Diploma In 10+3 Or Level 3 Vocational And Technical Course (Based On New Curricu	20	0.2%
19	1st Year College (Based On New Curriculum)	5	0%
20	2rd Year College (Based On New Curriculum)	5	0%
21	3rd Year College (Based On New Curriculum)	12	0.1%
22	Bachelor's Degree (Based On New Curriculum)	16	0.1%
23	Above Bachelor's (M.A., Ph.D., Etc.) (Based On New Curriculum)	3	0%
24	9th Grade (Based On Previous Curriculum)	2	0%
25	10th Grade (Based On Previous Curriculum)	6	0.1%
26	11th Grade (Based On Previous Curriculum)	0	0%
27	12th Grade (Based On Previous Curriculum)	4	0%
28	12th Grade + 1 (Certificate) (Based On Previous Curriculum)	1	0%
29	Teacher Training Certificate (Based On Previous Curriculum)	1	0%

30	1st Year College (Based On Previous Curriculum)	0	0%
31	2nd Year College (Based On Previous Curriculum)	0	0%
32	Diploma (Based On Previous Curriculum)	0	0%
33	3rd Year College (Based On Previous Curriculum)	1	0%
34	Bachelor's Degree Program (Including M.D.) (Based On Previous Curriculum)	1	0%
35	Postgraduate Diploma (M.A., Ph.D., M.Phil., Etc.) (Based On Previous Curriculum)	2	0%
93	Informal Education (Can Read And Write But Has Never Been In Regular School)	245	2.1%
94	Adult Literacy Program	64	0.5%
95	Satellite	3	0%
96	Non-Regular (Can Read And Write By Attending A Religious Institute)	74	0.6%
97	Don't know/can't remember	17	0.1%
98	Not Educated	4095	34.4%
Sysmiss		3631	

HR17: HR17. Is [Household Member] currently attending school?

Data file: hh_roster

Overview

Valid: 11896 Invalid: 3631 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3963	33.3%
2	No	7933	66.7%
Sysmiss		3631	

HR18: HR18. What was [Household Member]'s primary occupation for the past 12 months ?

Data file: hh_roster

Overview

Valid: 10956 Invalid: 4571 Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-96	Other specify	0	0%
1	Self-employed in agriculture- with employees	198	1.8%
2	Self-employed in agriculture without employees	4886	44.6%
3	Self-employed in non-agriculture - with employees	42	0.4%
4	Self-employed in non-agriculture-without employees	46	0.4%
5	Paid employee in agriculture	23	0.2%
6	Paid employee in non-agriculture	38	0.3%
7	Unpaid family helper in agriculture	1699	15.5%
8	Unemployed	321	2.9%
9	Student	3580	32.7%
10	House wife	43	0.4%
11	Too small to work	23	0.2%
12	Too old/retired	30	0.3%
13	Mental patient	1	0%
14	Disable/sick person	6	0.1%
15	Unpaid family helper house keeping	20	0.2%
Sysmiss		4571	

HR18_OTHER: HR18. If other, specify What was [Household Member]'s primary occupation for the

Data file: hh_roster

Overview

Valid: 15527 Invalid: 0
Type: Discrete Decimal: 0 Width: 162 Range: - Format: character

HR9: HR9. Does [Household Member]'s biological mother live in this household?

Data file: hh_roster

Overview

Valid: 3720 Invalid: 11807 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3714	99.8%
2	No	6	0.2%
Sysmiss		11807	

HR11: HR11. Is [Household Member]'s biological mother alive?**Data file:** hh_roster**Overview**

Valid: 6 Invalid: 15521 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	66.7%
2	No	2	33.3%
Sysmiss		15521	

HR12: HR12. Who is [Household Member]'s female primary care giver in the household?**Data file:** hh_roster**Overview**

Valid: 6 Invalid: 15521 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 2 Format: Numeric

HR13: HR13. Does [Household Member]'s biological father live in this household?**Data file:** hh_roster**Overview**

Valid: 3720 Invalid: 11807 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3708	99.7%
2	No	12	0.3%
Sysmiss		11807	

HR15: HR15. Is [Household Member]'s biological father alive?**Data file:** hh_roster

Overview

Valid: 12 Invalid: 15515 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	100%
2	No	0	0%
Sysmiss		15515	

study_resources

questionnaires

Baseline Household Questionnaire

title	Baseline Household Questionnaire
country	Ethiopia
description	Baseline Household Questionnaire
filename	agp2_household_questionnaire_baseline.xlsx

Baseline Spouse Questionnaire

title	Baseline Spouse Questionnaire
country	Ethiopia
description	Baseline Spouse Questionnaire
filename	agp2_spouse_questionnaire_baseline.xlsx

technical_documents

Baseline Data - Dataset description

title	Baseline Data - Dataset description
country	Ethiopia
description	Baseline Data - Dataset description
filename	microdata_notes.pdf
