

Kenya - Urban Comprehensive Food Security and Vulnerability Analysis 2010

Report generated on: October 29, 2014

Visit our data catalog at: <http://catalog.ihsn.org/index.php>

Overview

Identification

ID NUMBER

KEN_2010_CFSVA_v01_M

Version

VERSION DESCRIPTION

PRODUCTION DATE

2012-03-28

Overview

ABSTRACT

The objective of the KU-CFSVA is to analyze the food security, nutritional status and vulnerability conditions of the urban population of Kenya, to provide baseline information to the policy-makers and practitioners, and to identify necessary interventions to be undertaken. For the purpose of this study, high population density urban areas only were considered.

The specific objectives were to:

1. Characterize food insecurity, vulnerability, and malnutrition patterns in the low income high density urban household settings.
2. Identify the main problems and priorities for addressing food insecurity and malnutrition within the low income high density urban households;
3. Evaluate the on-going response activities and similar interventions, their scale, location, impacts and gaps;
4. Establish a hierarchy of key food security problems within urban high density households and subsequently develop a response analysis;
5. Evaluate the dynamics of rural-urban migration in the low income high density urban areas
6. Establish a baseline that will inform future urban food insecurity and malnutrition monitoring, analysis and reporting specifically devised for the low income high density urban households.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Household

- Children

- Individual

Scope

NOTES

Household: Demographic and education, Migration and displacement, Food consumption , Formal food aid and other support programs, Food shortage, Coping strategies, Food expenditures and non-food expenditures, Main sources of income, Urban

agriculture, Crop production, Livestock production, Constraints to crop production, Constraints to livestock production, Housing characteristics and assets, Water consumption, Sanitation.

Children's Health and Nutrition Assessment: anthropometrics, immunization coverage, feeding pattern, 24 hour recall interview, food intake, food consumption

Coverage

GEOGRAPHIC COVERAGE

Urban areas of Nairobi and Mombasa

UNIVERSE

The survey covered household heads (group of individuals sharing same budget for basic expenses, including food, housing, health and sanitation), women of childbearing age and all children aged 6-59 months old resident of that household.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kenya Food Security Steering Group	Government of Kenya

FUNDING

Name	Abbreviation	Role
World Food Programme	WFP	Financial Support
Food and Agricultural Organization	FAO	Financial Support
Famine Early Warning System Network	FEWS NET	Financial Support

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Souleika Abdillahi	SA	WFP	Data Archivist
World Bank, Development Data Group	DECDG	The World Bank	Reviewed the DDI

DATE OF METADATA PRODUCTION

2012-03-28

DDI DOCUMENT VERSION

Version 02 (February 2014). Edited version, the initial version (Version 01 - March 2012, DDI-KEN-WFP-CFSVA-2010-v1.0) DDI was done by Souleika Abdillahi (WFP).

Following DDI elements are edited, DDI ID, Study ID, and Abbreviation. External resources (questionnaires and report) are attached to the DDI.

DDI DOCUMENT ID

DDI_KEN_2010_CFSVA_v01_M

Sampling

Sampling Procedure

Sample Size: 3,900 households randomly selected in high-density urban areas.

Stratification

The urban population is frequently classified as one homogeneous group despite existing differences between populations of different cities and towns such as location, market specialization, and proximity to a specific pre-urban and urban border. In order to provide a sub-national level assessment of urban populations, it was decided to adopt the rural livelihoods surrounding urban settlements as the basis for stratification of urban areas. Nine livelihood clusters were identified for this assessment: (1) Nairobi as a standalone livelihood cluster zone, (2) towns within Pastoral North West, (3) towns within Pastoral North East, (4) Agro-pastoral (semi-arid) towns, (5) Towns within the South Eastern Marginal Agricultural Zone, (6) Towns within the high potential Mixed farming Zone (7) Towns within the high potential Dairy and Cereal Zone (8) Towns within the Coast Marginal Agricultural Zone and (9) Towns within the Mixed Farming Marginal Zone.

Sampling Strategy

A multistage sampling procedure was adopted to randomly select the 3,900 households for interview throughout Kenya's urban areas. At the first stage, clusters or enumeration areas were selected. At the second stage, households were randomly selected. Within each selected household, all the eligible children aged 6-59 months old were selected for the nutritional assessment.

Stage 1: In each strata or livelihood cluster, EAs were randomly selected from a list of all urban EAs using a systematic sampling proportionate to population size method. The number of EAs to select in each stratum was based on a planned 20 household interviews per EAs, resulting in a total of 195 EAs. EAs that had a population density below the 20th percentile of population density were excluded to exclude areas that do not share the typical characteristics of the rest of the urban areas. This sample is therefore limited to high density urban areas.

Stage 2: Two approaches were used to randomly select households within each EA. Where comprehensive list of households were available for the EA, a simple random selection procedure was used. When such lists were not available, the EPI method was used. Interviewers moved to the midpoint of the settlement and randomly choose a direction then randomly pick a random start between 1 and the sampling interval. Thereafter, they would walk in this direction selecting every sampling interval household until a total sample of 20 is achieved for the EA (*1).

Notes: (*1) The Sampling interval was obtained by dividing the estimated number of households in the EA by the sample takes of 20 households. The estimated number of households was obtained using a canvassing plus area segmentation using existing maps or sketch maps.

Response Rate

96.7%

Weighting

The design weight is divided by the product of the total number of households in the population divided by the number of sampled households. The result is a normalized weight factor which was used in all analyses.

Questionnaires

Overview

(1) Household questionnaire: including information on identification, demographics and education, health and care practice, migration and displacement, food consumption, formal food aid and other support programs, food shortage and coping strategies, food expenditures, non-food expenditures, main sources of income, urban agriculture, crop and livestock production, constraints to crop and livestock production, housing characteristics and assets, water consumption and sanitation.

(2) Children's health and nutrition assessment includes: identification and anthropometrics, immunization coverage, feeding pattern, 24 hours recall interview,

(3) Discussion guidelines and questionnaire for Focus groups and key informant discussion on health and nutrition.

(4) Institution profiling questionnaire, covering activities, targeting, challenges and opportunities, future plans and vision, perception and self-evaluation, coordination.

The instruments were developed by experts on food security and nutrition and built on KFSSG's previous field experiences. A detailed outline of the key measurements is provided in annex of report.

All questionnaires and modules are provided as external resources.

Data Collection

Data Collection Dates

Start	End	Cycle
2010-08-28	2010-09-10	N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

(1) Household questionnaire: including information on identification, demographics and education, health and care practice, migration and displacement, food consumption, formal food aid and other support programs, food shortage and coping strategies, food expenditures, non-food expenditures, main sources of income, urban agriculture, crop and livestock production, constraints to crop and livestock production, housing characteristics and assets, water consumption and sanitation.

(2) Children's health and nutrition assessment includes: identification and anthropometrics, immunization coverage, feeding pattern, 24 hours recall interview,

(3) Discussion guidelines and questionnaire for Focus groups and key informant discussion on health and nutrition.

(4) Institution profiling questionnaire, covering activities, targeting, challenges and opportunities, future plans and vision, perception and self-evaluation, coordination.

The instruments were developed by experts on food security and nutrition and built on KFSSG's previous field experiences. A detailed outline of the key measurements is provided in annex of report.

All questionnaires and modules are provided as external resources.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

KE_HH_21-5-2011

Content	Data collected using household questionnaire.
Cases	0
Variable(s)	841
Structure	Type: relational Keys: hhid_numeric(household id numeric)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	hhid	household id	contin	numeric	
V2	division	division name	discrete	character	Division:
V3	hhid_numeric	household id numeric	contin	numeric	
V4	location	location name	discrete	character	Location:
V5	other_foodaid	other food aid_specify	discrete	character	
V6	province	Admin province official	discrete	character	Province
V7	sub_location	sub_location name	discrete	character	Sub Location:
V8	subcode	sub location code	contin	numeric	Sub Location:
V9	team	team code	contin	numeric	Team Number:
V10	multiplier	household survey weight	contin	numeric	
V11	q1_1	livelihood zone name	discrete	character	Livelihood Zone name:
V12	q1_2	livelihood zone code	discrete	numeric	Livelihood Zone code:
V13	q1_3	district name	discrete	character	District name:
V14	q1_4	district code	contin	numeric	District code:
V15	q1_5	ea_name	discrete	character	EA name:
V16	q1_6	ea_code	contin	numeric	EA code :
V17	q1_9	household sample number	contin	numeric	HH number:
V18	q1_10	urban / periurban	discrete	numeric	Urban / Peri-urban
V19	q1_11	code for geo-referencing	discrete	character	GPS coordinates:
V20	q1_13	name of hh head	discrete	character	Name of the HH head
V21	q1_14	name of respondent	discrete	character	Respondent name:
V22	q1_14a	respondentid	discrete	character	Respondent ID:
V23	q1_15	interview result	discrete	numeric	Interview Result:

ID	Name	Label	Type	Format	Question
V24	q1_16	reason not participating	discrete	numeric	IF the household is not able to participate in the survey, give reasons
V25	q1_19	interviewdate	discrete	character	Date of interview:
V26	q1_20	supervisor_name	discrete	character	Name of Supervisor:
V27	hhsize	household size	discrete	numeric	
V28	q2_5a	age of household head in yrs	contin	numeric	Age
V29	q2_6	sex of hh head	discrete	numeric	Sex
V30	q2_8	occupation of household head	discrete	numeric	Main Occupation
V31	q4_1_m	how long has hh lived in subloc_mths	discrete	numeric	For how long has the household lived in this sub-location?
V32	q4_1_y	how long has hh lived in subloc_yrs	contin	numeric	For how long has the household lived in this sub-location?
V33	q4_2	where did hh move from	discrete	numeric	Where did the HH move from?
V34	q4_3	reason for moving	discrete	numeric	What was the main reason for moving?
V35	q4_4	did you bring some food items?	discrete	numeric	Did you bring with you some food items (including seeds, livestock, etc.)
V36	q4_5_1	if yes, what was brought_livestock	discrete	numeric	If yes, what was brought
V37	q4_5_2	if yes, what was brought_plant	discrete	numeric	If yes, what was brought
V38	q4_5_3	if yes, what was brought_other	discrete	numeric	If yes, what was brought
V39	q4_6	do you still receive items from place of origin	discrete	numeric	Do you still receive any food items from your place of origin?
V40	q4_7	if yes, how r food items used?	discrete	numeric	If yes, how are the food items used?

ID	Name	Label	Type	Format	Question
V41	q4_8_1	no. of children joined hh last 23 yrs	discrete	numeric	Besides new-bornes and short-stay visitors, how many persons joined the household permanently in the last 2-3 years?
V42	q4_8_2	no. of adults joined hh last 23 yrs	discrete	numeric	Besides new-bornes and short-stay visitors, how many persons joined the household permanently in the last 2-3 years?
V43	q4_9_1	where from_person 1	discrete	numeric	Where did the person(s) come from?
V44	q4_9_2	where from_person 2	discrete	numeric	Where did the person(s) come from?
V45	q4_9_3	where from_person 3	discrete	numeric	Where did the person(s) come from?
V46	q4_9_4	where from_person 4	discrete	numeric	Where did the person(s) come from?
V47	q4_9_5	where from_person 5	discrete	numeric	Where did the person(s) come from?
V48	q4_10_1	reason for moving into hh_1	discrete	numeric	What were the main 2 reasons for moving into the household?
V49	q4_10_2	reason for moving into hh_2	discrete	numeric	What were the main 2 reasons for moving into the household?
V50	q4_11_1	no. of children left hh last 6 mths	discrete	numeric	Besides the deceased and short-stay visitors, how many persons left the household and have been away for more than 6 months?
V51	q4_11_2	no. of adults left hh last 6 mths	discrete	numeric	Besides the deceased and short-stay visitors, how many persons left the household and have been away for more than 6 months?

ID	Name	Label	Type	Format	Question
V52	q4_12_1	where did member go to_1	discrete	numeric	Where did the member(s) go to?
V53	q4_12_2	where did member go to_2	discrete	numeric	Where did the member(s) go to?
V54	q4_12_3	where did member go to_3	discrete	numeric	Where did the member(s) go to?
V55	q4_12_4	where did member go to_4	discrete	numeric	Where did the member(s) go to?
V56	q4_12_5	where did member go to_5	discrete	numeric	Where did the member(s) go to?
V57	q4_13_1	reason for leaving hh 1	discrete	numeric	What were the main reasons for moving out of the household?
V58	q4_13_2	reason for leaving hh 2	discrete	numeric	What were the main reasons for moving out of the household?
V59	q5_1	was consumption diff from usual last 7 days	discrete	numeric	Was the household consumption of the last 7 days different from usual?
V60	q5_1a_1	better due to increased income	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V61	q5_1a_2	better due to religion	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V62	q5_1a_3	better due to increased agric. and livestock output	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V63	q5_1a_4	better due to wedding funerals	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V64	q5_1a_5	better due to others	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V65	q5_1b_1	worse due to decreased income	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?
V66	q5_1b_2	worse due to recent human shocks	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?

ID	Name	Label	Type	Format	Question
V67	q5_1b_3	worse due to natural disasters / crop loss	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?
V68	q5_1b_4	worse due to food price increase	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?
V69	q5_1b_5	worse due to others	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?
V70	days_consumed_1	1 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V71	days_consumed_2	2 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V72	days_consumed_3	3 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V73	days_consumed_4	4 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V74	days_consumed_5	5 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V75	days_consumed_6	6 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V76	days_consumed_7	7 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V77	days_consumed_8	8 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V78	days_consumed_9	9 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V79	days_consumed_10	10 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?

ID	Name	Label	Type	Format	Question
V80	days_consumed_11	11 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V81	days_consumed_12	12 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V82	days_consumed_13	13 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V83	days_consumed_14	14 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V84	days_consumed_15	15 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V85	days_consumed_16	16 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V86	days_consumed_17	17 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V87	days_consumed_18	18 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V88	source_changed_1	1 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V89	source_changed_2	2 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V90	source_changed_3	3 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V91	source_changed_4	4 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V92	source_changed_5	5 q5_13	discrete	numeric	Has the main source of this food changed from the usual?

ID	Name	Label	Type	Format	Question
V93	source_changed_6	6 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V94	source_changed_7	7 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V95	source_changed_8	8 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V96	source_changed_9	9 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V97	source_changed_10	10 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V98	source_changed_11	11 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V99	source_changed_12	12 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V100	source_changed_13	13 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V101	source_changed_14	14 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V102	source_changed_15	15 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V103	source_changed_16	16 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V104	source_changed_17	17 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V105	source_changed_18	18 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V106	q5_14_1	usual_source_1	discrete	character	If yes, what is the usual source?
V107	q5_14_2	usual_source_2	discrete	character	If yes, what is the usual source?

ID	Name	Label	Type	Format	Question
V108	q5_14_3	usual_source_3	discrete	character	If yes, what is the usual source?
V109	q5_14_4	usual_source_4	discrete	character	If yes, what is the usual source?
V110	q5_14_5	usual_source_5	discrete	character	If yes, what is the usual source?
V111	q5_14_6	usual_source_6	discrete	character	If yes, what is the usual source?
V112	q5_14_7	usual_source_7	discrete	character	If yes, what is the usual source?
V113	q5_14_8	usual_source_8	discrete	character	If yes, what is the usual source?
V114	q5_14_9	usual_source_9	discrete	character	If yes, what is the usual source?
V115	q5_14_10	usual_source_10	discrete	character	If yes, what is the usual source?
V116	q5_14_11	usual_source_11	discrete	character	If yes, what is the usual source?
V117	q5_14_12	usual_source_12	discrete	character	If yes, what is the usual source?
V118	q5_14_13	usual_source_13	discrete	character	If yes, what is the usual source?
V119	q5_14_14	usual_source_14	discrete	character	If yes, what is the usual source?
V120	q5_14_15	usual_source_15	discrete	character	If yes, what is the usual source?
V121	q5_14_16	usual_source_16	discrete	character	If yes, what is the usual source?
V122	q5_14_17	usual_source_17	discrete	character	If yes, what is the usual source?
V123	q5_14_18	usual_source_18	discrete	character	If yes, what is the usual source?
V124	q6_1	has hh received any formal food aid during last 12 mths?	discrete	numeric	Has the household received any formal food aid during the last 12 months?
V125	q6_4_1	qtty of maize (kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?

ID	Name	Label	Type	Format	Question
V126	q6_4_2	qty of other cereal (kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V127	q6_4_3	qty of pulses(kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V128	q6_4_4	qty of vegetableoil (lts) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V129	q6_4_5	qty of porridge flour(kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V130	q6_4_6	qty of csb(kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V131	q6_4_7	qty of others(kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V132	q6_5_1	proportion of total food aid consumed	contin	numeric	Using proportional piling, please indicate how much of the total food aid is used for...
V133	q6_5_2	proportion of total food aid sold/exchanged	contin	numeric	Using proportional piling, please indicate how much of the total food aid is used for...
V134	q6_5_3	proportion of total food aid given to relatives/poor	contin	numeric	Using proportional piling, please indicate how much of the total food aid is used for...
V135	q6_5_4	proportion of total food aid used to brew liquor	discrete	numeric	Using proportional piling, please indicate how much of the total food aid is used for...
V136	q6_5_5	proportion of total food aid spoilt/stolen	discrete	numeric	Using proportional piling, please indicate how much of the total food aid is used for...

ID	Name	Label	Type	Format	Question
V137	q6_6_1	any member of hh benefited from youth devt fund?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V138	q6_6_2	any member of hh benefited from bursary fund?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V139	q6_6_3	any member of hh benefited from higher educ loan?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V140	q6_6_4	any member of hh benefited from cdf?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V141	q6_6_5	any member of hh benefited from women devt fund?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V142	q6_6_6	any member of hh benefited from wmen enterprise fund?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V143	q6_6_7	any member of hh benefited from agric extension svcs?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V144	q6_6_8	any member of hh benefited from livestock restocking?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?

ID	Name	Label	Type	Format	Question
V145	q6_6_9	any member of hh benefited from latf?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V146	q6_6_10	any member of hh benefited from work for youth?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V147	q6_6_11	any member of hh benefited from ovc programme?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V148	q6_6_12	any member of hh benefited from older people prog?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V149	q6_6_13	any member of hh benefited from other program?	discrete	numeric	During the past 6 months, did you or any member of the household access any of the following programs?
V150	q7_1a	difficulty getting food in sept09	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V151	q7_1b	difficulty getting food in oct09	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V152	q7_1c	difficulty getting food in nov09	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?

ID	Name	Label	Type	Format	Question
V153	q7_1d	difficulty getting food in dec09	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V154	q7_1e	difficulty getting food in jan10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V155	q7_1f	difficulty getting food in feb10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V156	q7_1g	difficulty getting food in mar10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V157	q7_1h	difficulty getting food in apr10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V158	q7_1i	difficulty getting food in may10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V159	q7_1j	difficulty getting food in jun10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V160	q7_1k	difficulty getting food in july10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?

ID	Name	Label	Type	Format	Question
V161	q7_1l	difficulty getting food in aug10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V162	q7_1m	difficulty getting food all year	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V163	q7_2	no. of hh members ate food outside last 7 days	contin	numeric	How many HH members have eaten food prepared outside during the last 7 days?
V164	q8_1consumed_1	1 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V165	q8_1consumed_2	2 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V166	q8_1consumed_3	3 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V167	q8_1consumed_4	4 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V168	q8_1consumed_5	5 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V169	q8_1consumed_6	6 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V170	q8_1consumed_7	7 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V171	q8_1consumed_8	8 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?

ID	Name	Label	Type	Format	Question
V172	q8_1consumed_9	9 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V173	q8_1consumed_10	10 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V174	q8_1consumed_11	11 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V175	q8_1consumed_12	12 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V176	q8_1consumed_13	13 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V177	q8_1consumed_14	14 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V178	q8_1consumed_15	15 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V179	q8_1consumed_16	16 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V180	q8_1consumed_17	17 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V181	q8_1consumed_18	18 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V182	q8_1consumed_19	19 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V183	q8_1consumed_20	20 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?

ID	Name	Label	Type	Format	Question
V184	q8_1consumed_21	21 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V185	q8_1consumed_22	22 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V186	q8_1consumed_23	23 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V187	q8_1consumed_24	24 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V188	q8_1consumed_25	25 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V189	q8_1consumed_26	26 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V190	q8_1consumed_27	27 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V191	q8_1consumed_28	28 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V192	monthlyexp_fooditem1	1 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V193	monthlyexp_fooditem2	2 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

ID	Name	Label	Type	Format	Question
V194	monthlyexp_fooditem3	3 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V195	monthlyexp_fooditem4	4 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V196	monthlyexp_fooditem5	5 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V197	monthlyexp_fooditem6	6 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V198	monthlyexp_fooditem7	7 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V199	monthlyexp_fooditem8	8 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V200	monthlyexp_fooditem9	9 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V201	monthlyexp_fooditem10	10 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

ID	Name	Label	Type	Format	Question
V202	monthlyexp_fooditem11	11 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V203	monthlyexp_fooditem12	12 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V204	monthlyexp_fooditem13	13 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V205	monthlyexp_fooditem14	14 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V206	monthlyexp_fooditem15	15 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V207	monthlyexp_fooditem16	16 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V208	monthlyexp_fooditem17	17 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V209	monthlyexp_fooditem18	18 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

ID	Name	Label	Type	Format	Question
V210	monthlyexp_fooditem19	19 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V211	monthlyexp_fooditem20	20 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V212	monthlyexp_fooditem21	21 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V213	monthlyexp_fooditem22	22 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V214	monthlyexp_fooditem23	23 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V215	mtlynnonfdexp_tobacco	24 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V216	mtlynnonfdexp_soap	25 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V217	mtlynnonfdexp_transport	26 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

ID	Name	Label	Type	Format	Question
V218	mthlynonfdexp_communication	27 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V219	mthlynonfdexp_cookingfuel	28 q8_3	contin	numeric	In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?
V220	q8_13	overall have hh food expenditures increased this yr?	discrete	numeric	Overall have the HH food expenditures increased during the year?
V221	q8_14	has food price increase affected consumption	discrete	numeric	If yes, has the food price increase caused a decline in consumption of non food items?
V222	q8_15a	purchase decreased due to food price increase_item 1	discrete	numeric	Items whose purchase decreased due to the food price increase?
V223	q8_15b	purchase decreased due to food price increase_item 2	discrete	numeric	Items whose purchase decreased due to the food price increase?
V224	q8_15c	purchase decreased due to food price increase_item 3	discrete	numeric	Items whose purchase decreased due to the food price increase?
V225	q8_16a	% reduction in consumption_item 1	contin	numeric	Give an estimate of the % reduction in consumption of these items?
V226	q8_16b	% reduction in consumption_item 2	contin	numeric	Give an estimate of the % reduction in consumption of these items?
V227	q8_16c	% reduction in consumption_item 3	contin	numeric	Give an estimate of the % reduction in consumption of these items?

ID	Name	Label	Type	Format	Question
V228	q8_17a	month of highest expenditure_sept09	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V229	q8_17b	month of highest expenditure_oct09	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V230	q8_17c	month of highest expenditure_nov09	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V231	q8_17d	month of highest expenditure_dec09	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V232	q8_17e	month of highest expenditure_jan10	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V233	q8_17f	month of highest expenditure_feb10	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V234	q8_17g	month of highest expenditure_mar10	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V235	q8_17h	month of highest expenditure_apr10	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months

ID	Name	Label	Type	Format	Question
V236	q8_17i	month of highest expenditure_may10	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V237	q8_17j	month of highest expenditure_jun10	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V238	q8_17k	month of highest expenditure_jul10	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V239	q8_17l	month of highest expenditure_aug10	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V240	q8_17m	month of highest expenditure_all year	discrete	numeric	During which months did your household have the highest total expenditures the past 12 months
V241	q9	no of sources of income	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V242	q9_1_activity1	1 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V243	q9_1_activity2	2 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.

ID	Name	Label	Type	Format	Question
V244	q9_1_activity3	3 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V245	q9_1_activity4	4 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V246	q9_1_activity5	5 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V247	q9_1_activity6	6 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V248	q9_1_activity7	7 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V249	q9_1_activity8	8 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V250	q9_1_activity9	9 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V251	q9_1_activity10	10 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V252	q9_1_activity11	11 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.

ID	Name	Label	Type	Format	Question
V253	q9_1_activity12	12 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V254	q9_1_activity13	13 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V255	q9_1_activity14	14 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V256	q9_1_activity15	15 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V257	q9_1_activity16	16 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V258	q9_1_activity17	17 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V259	q9_1_activity18	18 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V260	q9_1_activity19	19 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V261	q9_1_activity20	20 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.

ID	Name	Label	Type	Format	Question
V262	q9_1_activity21	21 activity	discrete	numeric	List the main sources of cash income for the household during the period 2009/10.
V263	q9_3_1	relativecont_activity1	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V264	q9_3_2	relativecont_activity2	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V265	q9_3_3	relativecont_activity3	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V266	q9_3_4	relativecont_activity4	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V267	q9_3_5	relativecont_activity5	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V268	q9_3_6	relativecont_activity6	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).

ID	Name	Label	Type	Format	Question
V269	q9_3_7	relativecont_activity7	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V270	q9_3_8	relativecont_activity8	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V271	q9_3_9	relativecont_activity9	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V272	q9_3_10	relativecont_activity10	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V273	q9_3_11	relativecont_activity11	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V274	q9_3_12	relativecont_activity12	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V275	q9_3_13	relativecont_activity13	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).

ID	Name	Label	Type	Format	Question
V276	q9_3_14	relativecont_activity14	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V277	q9_3_15	relativecont_activity15	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V278	q9_3_16	relativecont_activity16	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V279	q9_3_17	relativecont_activity17	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V280	q9_3_18	relativecont_activity18	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V281	q9_3_19	relativecont_activity19	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V282	q9_3_20	relativecont_activity20	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).

ID	Name	Label	Type	Format	Question
V283	q9_3_21	relativecont_activity21	contin	numeric	Using proportional piling, estimate the relative contribution to total income of each source (%).
V284	avgincome09_activity1	1 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V285	avgincome09_activity2	2 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V286	avgincome09_activity3	3 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V287	avgincome09_activity4	4 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V288	avgincome09_activity5	5 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V289	avgincome09_activity6	6 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V290	avgincome09_activity7	7 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V291	avgincome09_activity8	8 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V292	avgincome09_activity9	9 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V293	avgincome09_activity10	10 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V294	avgincome09_activity11	11 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V295	avgincome09_activity12	12 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V296	avgincome09_activity13	13 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V297	avgincome09_activity14	14 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V298	avgincome09_activity15	15 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V299	avgincome09_activity16	16 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?

ID	Name	Label	Type	Format	Question
V300	avgincome09_activity17	17 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V301	avgincome09_activity18	18 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V302	avgincome09_activity19	19 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V303	avgincome09_activity20	20 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V304	avgincome09_activity21	21 q9_4	contin	numeric	Avg monthly income in 2009 (Kshs)?
V305	q9_6_1	lowestinc09_activity1	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V306	q9_6_2	lowestinc09_activity2	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V307	q9_6_3	lowestinc09_activity3	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V308	q9_6_4	lowestinc09_activity4	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V309	q9_6_5	lowestinc09_activity5	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V310	q9_6_6	lowestinc09_activity6	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V311	q9_6_7	lowestinc09_activity7	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V312	q9_6_8	lowestinc09_activity8	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V313	q9_6_9	lowestinc09_activity9	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V314	q9_6_10	lowestinc09_activity10	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V315	q9_6_11	lowestinc09_activity11	contin	numeric	Lowest monthly income in 2009 (Kshs)?

ID	Name	Label	Type	Format	Question
V316	q9_6_12	lowestinc09_activity12	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V317	q9_6_13	lowestinc09_activity13	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V318	q9_6_14	lowestinc09_activity14	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V319	q9_6_15	lowestinc09_activity15	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V320	q9_6_16	lowestinc09_activity16	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V321	q9_6_17	lowestinc09_activity17	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V322	q9_6_18	lowestinc09_activity18	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V323	q9_6_19	lowestinc09_activity19	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V324	q9_6_20	lowestinc09_activity20	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V325	q9_6_21	lowestinc09_activity21	contin	numeric	Lowest monthly income in 2009 (Kshs)?
V326	highestinc09_activity1	1 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V327	highestinc09_activity2	2 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V328	highestinc09_activity3	3 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V329	highestinc09_activity4	4 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V330	highestinc09_activity5	5 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?

ID	Name	Label	Type	Format	Question
V331	highestinc09_activity6	6 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V332	highestinc09_activity7	7 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V333	highestinc09_activity8	8 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V334	highestinc09_activity9	9 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V335	highestinc09_activity10	10 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V336	highestinc09_activity11	11 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V337	highestinc09_activity12	12 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V338	highestinc09_activity13	13 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V339	highestinc09_activity14	14 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V340	highestinc09_activity15	15 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V341	highestinc09_activity16	16 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V342	highestinc09_activity17	17 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V343	highestinc09_activity18	18 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V344	highestinc09_activity19	19 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V345	highestinc09_activity20	20 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?

ID	Name	Label	Type	Format	Question
V346	highestinc09_activity21	21 q9_5	contin	numeric	Highest monthly income in 2009 (Kshs)?
V347	q9_7_activity1	avg income in 2010 compared to 2009_activity1	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V348	q9_7_activity2	avg income in 2010 compared to 2009_activity2	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V349	q9_7_activity3	avg income in 2010 compared to 2009_activity3	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V350	q9_7_activity4	avg income in 2010 compared to 2009_activity4	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V351	q9_7_activity5	avg income in 2010 compared to 2009_activity5	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V352	q9_7_activity6	avg income in 2010 compared to 2009_activity6	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V353	q9_7_activity7	avg income in 2010 compared to 2009_activity7	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V354	q9_7_activity8	avg income in 2010 compared to 2009_activity8	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V355	q9_7_activity9	avg income in 2010 compared to 2009_activity9	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...

ID	Name	Label	Type	Format	Question
V356	q9_7_activity10	avg income in 2010 compared to 2009_activity10	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V357	q9_7_activity11	avg income in 2010 compared to 2009_activity11	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V358	q9_7_activity12	avg income in 2010 compared to 2009_activity12	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V359	q9_7_activity13	avg income in 2010 compared to 2009_activity13	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V360	q9_7_activity14	avg income in 2010 compared to 2009_activity14	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V361	q9_7_activity15	avg income in 2010 compared to 2009_activity15	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V362	q9_7_activity16	avg income in 2010 compared to 2009_activity16	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V363	q9_7_activity17	avg income in 2010 compared to 2009_activity17	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V364	q9_7_activity18	avg income in 2010 compared to 2009_activity18	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V365	q9_7_activity19	avg income in 2010 compared to 2009_activity19	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...

ID	Name	Label	Type	Format	Question
V366	q9_7_activity20	avg income in 2010 compared to 2009_activity20	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V367	q9_7_activity21	avg income in 2010 compared to 2009_activity21	discrete	numeric	Compared with 2009, Is the average monthly income in 2010...
V368	q9_8_activity1	hmonthly income in 2010 compared to 2009_activity1	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V369	q9_8_activity2	hmonthly income in 2010 compared to 2009_activity2	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V370	q9_8_activity3	hmonthly income in 2010 compared to 2009_activity3	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V371	q9_8_activity4	hmonthly income in 2010 compared to 2009_activity4	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V372	q9_8_activity5	hmonthly income in 2010 compared to 2009_activity5	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V373	q9_8_activity6	hmonthly income in 2010 compared to 2009_activity6	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V374	q9_8_activity7	hmonthly income in 2010 compared to 2009_activity7	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V375	q9_8_activity8	hmonthly income in 2010 compared to 2009_activity8	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...

ID	Name	Label	Type	Format	Question
V376	q9_8_activity9	hmonthly income in 2010 compared to 2009_activity9	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V377	q9_8_activity10	hmonthly income in 2010 compared to 2009_activity10	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V378	q9_8_activity11	hmonthly income in 2010 compared to 2009_activity11	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V379	q9_8_activity12	hmonthly income in 2010 compared to 2009_activity12	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V380	q9_8_activity13	hmonthly income in 2010 compared to 2009_activity13	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V381	q9_8_activity14	hmonthly income in 2010 compared to 2009_activity14	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V382	q9_8_activity15	hmonthly income in 2010 compared to 2009_activity15	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V383	q9_8_activity16	hmonthly income in 2010 compared to 2009_activity16	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V384	q9_8_activity17	hmonthly income in 2010 compared to 2009_activity17	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V385	q9_8_activity18	hmonthly income in 2010 compared to 2009_activity18	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...

ID	Name	Label	Type	Format	Question
V386	q9_8_activity19	hmonthly income in 2010 compared to 2009_activity19	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V387	q9_8_activity20	hmonthly income in 2010 compared to 2009_activity20	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V388	q9_8_activity21	hmonthly income in 2010 compared to 2009_activity21	discrete	numeric	Compared with 2009, Is the highest monthly income in 2010...
V389	q9_9_activity1	lmonthly income in 2010 compared to 2009_activity1	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V390	q9_9_activity2	lmonthly income in 2010 compared to 2009_activity2	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V391	q9_9_activity3	lmonthly income in 2010 compared to 2009_activity3	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V392	q9_9_activity4	lmonthly income in 2010 compared to 2009_activity4	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V393	q9_9_activity5	lmonthly income in 2010 compared to 2009_activity5	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V394	q9_9_activity6	lmonthly income in 2010 compared to 2009_activity6	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V395	q9_9_activity7	lmonthly income in 2010 compared to 2009_activity7	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V396	q9_9_activity8	lmonthly income in 2010 compared to 2009_activity8	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..

ID	Name	Label	Type	Format	Question
V397	q9_9_activity9	Imonthly income in 2010 compared to 2009_activity9	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V398	q9_9_activity10	Imonthly income in 2010 compared to 2009_activity10	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V399	q9_9_activity11	Imonthly income in 2010 compared to 2009_activity11	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V400	q9_9_activity12	Imonthly income in 2010 compared to 2009_activity12	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V401	q9_9_activity13	Imonthly income in 2010 compared to 2009_activity13	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V402	q9_9_activity14	Imonthly income in 2010 compared to 2009_activity14	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V403	q9_9_activity15	Imonthly income in 2010 compared to 2009_activity15	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V404	q9_9_activity16	Imonthly income in 2010 compared to 2009_activity16	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V405	q9_9_activity17	Imonthly income in 2010 compared to 2009_activity17	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V406	q9_9_activity18	Imonthly income in 2010 compared to 2009_activity18	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V407	q9_9_activity19	Imonthly income in 2010 compared to 2009_activity19	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V408	q9_9_activity20	Imonthly income in 2010 compared to 2009_activity20	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..

ID	Name	Label	Type	Format	Question
V409	q9_9_activity21	lmonthly income in 2010 compared to 2009_activity21	discrete	numeric	Compared with 2009, Is the lowest monthly income in 2010..
V410	q9_10	was total hh income same each month thruout 2009	discrete	numeric	Was the total household income the same each month in 2009?
V411	q9_11a_hjan	yes_income highest in jan	discrete	numeric	Highest Income in 2009?
V412	q9_11b_hfeb	yes_income highest in feb	discrete	numeric	Highest Income in 2009?
V413	q9_11c_hmar	yes_income highest in mar	discrete	numeric	Highest Income in 2009?
V414	q9_11d_hapr	yes_income highest in apr	discrete	numeric	Highest Income in 2009?
V415	q9_11e_hmay	yes_income highest in may	discrete	numeric	Highest Income in 2009?
V416	q9_11f_hjun	yes_income highest in jun	discrete	numeric	Highest Income in 2009?
V417	q9_11g_hjul	yes_income highest in jul	discrete	numeric	Highest Income in 2009?
V418	q9_11h_haug	yes_income highest in aug	discrete	numeric	Highest Income in 2009?
V419	q9_11i_hsep	yes_income highest in sep	discrete	numeric	Highest Income in 2009?
V420	q9_11j_hoct	yes_income highest in oct	discrete	numeric	Highest Income in 2009?
V421	q9_11k_hnov	yes_income highest in nov	discrete	numeric	Highest Income in 2009?
V422	q9_11l_hdec	yes_income highest in dec	discrete	numeric	Highest Income in 2009?
V423	q9_12a_ljan	yes_income lowest in jan	discrete	numeric	Lowest Income in 2009
V424	q9_12b_lfeb	yes_income lowest in feb	discrete	numeric	Lowest Income in 2009
V425	q9_12c_lmar	yes_income lowest in mar	discrete	numeric	Lowest Income in 2009
V426	q9_12d_lapr	yes_income lowest in apr	discrete	numeric	Lowest Income in 2009
V427	q9_12e_lmay	yes_income lowest in may	discrete	numeric	Lowest Income in 2009

ID	Name	Label	Type	Format	Question
V428	q9_12f_ljun	yes_income lowest in jun	discrete	numeric	Lowest Income in 2009
V429	q9_12g_ljul	yes_income lowest in jul	discrete	numeric	Lowest Income in 2009
V430	q9_12h_laug	yes_income lowest in aug	discrete	numeric	Lowest Income in 2009
V431	q9_12i_lsep	yes_income lowest in sep	discrete	numeric	Lowest Income in 2009
V432	q9_12j_loct	yes_income lowest in oct	discrete	numeric	Lowest Income in 2009
V433	q9_12k_inov	yes_income lowest in nov	discrete	numeric	Lowest Income in 2009
V434	q9_12l_ldec	yes_income lowest in dec	discrete	numeric	Lowest Income in 2009
V435	q10_1	does hh produce food in current location?	discrete	numeric	Do you produce any food in your current location (including vegetables, chicken eggs, Milk...)?
V436	q10_2	what is the food produced for?	discrete	numeric	If Yes, what do you produce it for?
V437	q10_3	does hh have access to land?	discrete	numeric	Does your household have access to the land for production?
V438	q10_4	is land legally or officially allocated?	discrete	numeric	Is the land legally or officially allocated?
V439	q10_5	how do you produce food?	discrete	numeric	If No , How do you produce food (including vegetables, chicken eggs. Milk...)?
V440	q10_5_other	other_specify how you produce food	discrete	character	If No , How do you produce food (including vegetables, chicken eggs. Milk...)?
V441	q10_8_1	acreage planted of crop 1	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V442	q10_8_2	acreage planted of crop 2	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

ID	Name	Label	Type	Format	Question
V443	q10_8_3	acreage planted of crop 3	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V444	q10_8_4	acreage planted of crop 4	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V445	q10_8_5	acreage planted of crop 5	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V446	q10_8_6	acreage planted of crop 6	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V447	q10_8_7	acreage planted of crop 7	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V448	q10_8_8	acreage planted of crop 8	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V449	q10_8_9	acreage planted of crop 9	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V450	q10_8_10	acreage planted of crop 10	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V451	q10_9_1	quantity output crop1	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V452	q10_9_2	quantity output crop2	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V453	q10_9_3	quantity output crop3	contin	numeric	Total output during the LAST AGRICULTURAL SEASON

ID	Name	Label	Type	Format	Question
V454	q10_9_4	quantity output crop4	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V455	q10_9_5	quantity output crop5	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V456	q10_9_6	quantity output crop6	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V457	q10_9_7	quantity output crop7	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V458	q10_9_8	quantity output crop8	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V459	q10_9_9	quantity output crop9	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V460	q10_9_10	quantity output crop10	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V461	q10_10_1	unit of measure crop1	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V462	q10_10_2	unit of measure crop2	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V463	q10_10_3	unit of measure crop3	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V464	q10_10_4	unit of measure crop4	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V465	q10_10_5	unit of measure crop5	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON

ID	Name	Label	Type	Format	Question
V466	q10_10_6	unit of measure crop6	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V467	q10_10_7	unit of measure crop7	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V468	q10_10_8	unit of measure crop8	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V469	q10_10_9	unit of measure crop9	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V470	q10_10_10	unit of measure crop10	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V471	q10_11_1	proportion sold crop 1	contin	numeric	Proportion sold (%)
V472	q10_11_2	proportion sold crop 2	contin	numeric	Proportion sold (%)
V473	q10_11_3	proportion sold crop 3	contin	numeric	Proportion sold (%)
V474	q10_11_4	proportion sold crop 4	contin	numeric	Proportion sold (%)
V475	q10_11_5	proportion sold crop 5	contin	numeric	Proportion sold (%)
V476	q10_11_6	proportion sold crop 6	contin	numeric	Proportion sold (%)
V477	q10_11_7	proportion sold crop 7	contin	numeric	Proportion sold (%)
V478	q10_11_8	proportion sold crop 8	contin	numeric	Proportion sold (%)
V479	q10_11_9	proportion sold crop 9	contin	numeric	Proportion sold (%)
V480	q10_11_10	proportion sold crop 10	contin	numeric	Proportion sold (%)
V481	q10_12_1	proportion consumed crop 1	contin	numeric	Proportion Consumed (%)
V482	q10_12_2	proportion consumed crop 2	contin	numeric	Proportion Consumed (%)
V483	q10_12_3	proportion consumed crop 3	contin	numeric	Proportion Consumed (%)
V484	q10_12_4	proportion consumed crop 4	contin	numeric	Proportion Consumed (%)
V485	q10_12_5	proportion consumed crop 5	contin	numeric	Proportion Consumed (%)

ID	Name	Label	Type	Format	Question
V486	q10_12_6	proportion consumed crop 6	contin	numeric	Proportion Consumed (%)
V487	q10_12_7	proportion consumed crop 7	contin	numeric	Proportion Consumed (%)
V488	q10_12_8	proportion consumed crop 8	contin	numeric	Proportion Consumed (%)
V489	q10_12_9	proportion consumed crop 9	contin	numeric	Proportion Consumed (%)
V490	q10_12_10	proportion consumed crop 10	contin	numeric	Proportion Consumed (%)
V491	q10_15_1	no currently owned of cattles	contin	numeric	Number of animals currently owned?
V492	q10_15_2	no currently owned of goats	contin	numeric	Number of animals currently owned?
V493	q10_15_3	no currently owned of sheep	contin	numeric	Number of animals currently owned?
V494	q10_15_4	no currently owned of poultry	contin	numeric	Number of animals currently owned?
V495	q10_15_5	no currently owned of camels	contin	numeric	Number of animals currently owned?
V496	q10_15_6	no currently owned of pigs	discrete	numeric	Number of animals currently owned?
V497	q10_15_7	no currently owned of others	contin	numeric	Number of animals currently owned?
V498	q10_16_1	no consumed last 6mths of cattle	contin	numeric	Number consumed Last 6 months?
V499	q10_16_2	no consumed last 6mths of goats	discrete	numeric	Number consumed Last 6 months?
V500	q10_16_3	no consumed last 6mths of sheep	discrete	numeric	Number consumed Last 6 months?
V501	q10_16_4	no consumed last 6mths of poultry	contin	numeric	Number consumed Last 6 months?
V502	q10_16_5	no consumed last 6mths of camels	discrete	numeric	Number consumed Last 6 months?
V503	q10_16_6	no consumed last 6mths of pigs	contin	numeric	Number consumed Last 6 months?

ID	Name	Label	Type	Format	Question
V504	q10_16_7	no consumed last 6mths of rabbit	contin	numeric	Number consumed Last 6 months?
V505	q10_17_1	no sold last 6mths of cattle	contin	numeric	Number sold last 6 months?
V506	q10_17_2	no sold last 6mths of goats	discrete	numeric	Number sold last 6 months?
V507	q10_17_3	no sold last 6mths of sheep	discrete	numeric	Number sold last 6 months?
V508	q10_17_4	no sold last 6mths of poultry	contin	numeric	Number sold last 6 months?
V509	q10_17_5	no sold last 6mths of camels	discrete	numeric	Number sold last 6 months?
V510	q10_17_6	no sold last 6mths of pigs	discrete	numeric	Number sold last 6 months?
V511	q10_17_7	no sold last 6mths of others	discrete	numeric	Number sold last 6 months?
V512	q10_20_1	no of animals currently producing 1	contin	numeric	Number of animals currently producing?
V513	q10_20_2	no of animals currently producing 2	contin	numeric	Number of animals currently producing?
V514	q10_20_3	no of animals currently producing 3	discrete	numeric	Number of animals currently producing?
V515	q10_20_4	no of animals currently producing 4	contin	numeric	Number of animals currently producing?
V516	q10_20_5	no of animals currently producing 5	discrete	numeric	Number of animals currently producing?
V517	q10_21_1	qty of pdt 1 per animal last 7 days	contin	numeric	Quantity per animal Last 7 days?
V518	q10_21_2	qty of pdt 2 per animal last 7 days	contin	numeric	Quantity per animal Last 7 days?
V519	q10_21_3	qty of pdt 3 per animal last 7 days	contin	numeric	Quantity per animal Last 7 days?
V520	q10_21_4	qty of pdt 4 per animal last 7 days	discrete	numeric	Quantity per animal Last 7 days?
V521	q10_21_5	qty of pdt 5 per animal last 7 days	discrete	numeric	Quantity per animal Last 7 days?
V522	q10_22a	1st constraint to crop production	discrete	numeric	What are the main constraints you face in CROP production?

ID	Name	Label	Type	Format	Question
V523	q10_22b	2nd constraint to crop production	discrete	numeric	What are the main constraints you face in CROP production?
V524	q10_22c	3rd constraint to crop production	discrete	numeric	What are the main constraints you face in CROP production?
V525	q10_23a	1st constraint to livestock production	discrete	numeric	What are the main constraints you face in LIVESTOCK production?
V526	q10_23b	2nd constraint to livestock production	discrete	numeric	What are the main constraints you face in LIVESTOCK production?
V527	q10_23c	3rd constraint to livestock production	discrete	numeric	What are the main constraints you face in LIVESTOCK production?
V528	q11_1	floor material	discrete	numeric	Main Material of the Floor?
V529	q11_2	roof material	discrete	numeric	Main Material of the Roof?
V530	q11_3	wall material	discrete	numeric	Main Material of the Wall?
V531	q11_4_1	landslide area	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V532	q11_4_2	flood plain	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V533	q11_4_3	river bank	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V534	q11_4_4	steep hill	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V535	q11_4_5	garbage pile	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V536	q11_4_6	industrial pollution area	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V537	q11_4_7	railroad	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V538	q11_4_8	power plant	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:

ID	Name	Label	Type	Format	Question
V539	q11_4_9	flyover	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V540	q11_4_10	other	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V541	q11_5	no. of rooms in dwelling	discrete	numeric	HOW MANY HABITABLE ROOMS ARE THERE IN THIS DWELLING? Do not include a separate kitchen, bathroom, hallways.
V542	q11_6a	does HH own bed	discrete	numeric	Does the household own one of the following assets?
V543	q11_6b	does HH own mattress	discrete	numeric	Does the household own one of the following assets?
V544	q11_6c	does HH own table/chairs	discrete	numeric	Does the household own one of the following assets?
V545	q11_6d	does HH own radio	discrete	numeric	Does the household own one of the following assets?
V546	q11_6e	does HH own television	discrete	numeric	Does the household own one of the following assets?
V547	q11_6f	does HH own generator	discrete	numeric	Does the household own one of the following assets?
V548	q11_6g	does HH own cell phone	discrete	numeric	Does the household own one of the following assets?
V549	q11_6h	does HH own stove	discrete	numeric	Does the household own one of the following assets?
V550	q11_6i	does HH own pressing iron	discrete	numeric	Does the household own one of the following assets?

ID	Name	Label	Type	Format	Question
V551	q11_6j	does HH own iron	discrete	numeric	Does the household own one of the following assets?
V552	q11_6k	does HH own cupboard	discrete	numeric	Does the household own one of the following assets?
V553	q11_6l	does HH own mosquito net	discrete	numeric	Does the household own one of the following assets?
V554	q11_6m	does HH own wheel barrow	discrete	numeric	Does the household own one of the following assets?
V555	q11_6n	does HH own bicycle	discrete	numeric	Does the household own one of the following assets?
V556	q11_6o	does HH own motorcycle	discrete	numeric	Does the household own one of the following assets?
V557	q11_6p	does HH own car/taxi	discrete	numeric	Does the household own one of the following assets?
V558	q11_6q	does HH own seeds for planting	discrete	numeric	Does the household own one of the following assets?
V559	q11_6r	does HH own agric tools	discrete	numeric	Does the household own one of the following assets?
V560	q11_6s	does HH own buildings for rent	discrete	numeric	Does the household own one of the following assets?
V561	q11_6t	does HH own fishing tools	discrete	numeric	Does the household own one of the following assets?
V562	q11_6u	does HH own cash/savings	discrete	numeric	Does the household own one of the following assets?

ID	Name	Label	Type	Format	Question
V563	q11_6v	does HH own bank account	discrete	numeric	Does the household own one of the following assets?
V564	q12_1a	current water source_human consumption	discrete	numeric	What is your main current water source for household?
V565	q12_1b	current water source_domestic use	discrete	numeric	What is your main current water source for household?
V566	q12_1c	current water source_agric pdn	discrete	numeric	What is your main current water source for household?
V567	q12_1d	current water source_animal consumption	discrete	numeric	What is your main current water source for household?
V568	q12_2a	water consumed(litres)_human	contin	numeric	What is the household's daily consumption of water for?
V569	q12_2b	water consumed(litres)_domestic use	contin	numeric	What is the household's daily consumption of water for?
V570	q12_2c	water consumed(litres)_agric	contin	numeric	What is the household's daily consumption of water for?
V571	q12_2d	water consumed(litres)_animal	contin	numeric	What is the household's daily consumption of water for?
V572	q12_3	travel time(mins) to _from water source	contin	numeric	How long does it take usually to go to the main source of water and come back?
V573	q12_4	waiting time at watersource	contin	numeric	How long do you usually stay at the main source of water (in minutes)
V574	q12_5	do you pay for your water?	discrete	numeric	Do you pay for water?
V575	q12_6	how much for 20lt jerrycan?	contin	numeric	How much do you pay for a 20lt jerrican (Kshs)?

ID	Name	Label	Type	Format	Question
V576	q12_7	water handling before drinking	discrete	numeric	What do you do to the water before drinking it?
V577	q12_8	toilet facility	discrete	numeric	What type of toilet facility do you have?
V578	q12_9	disposal of children's waste	discrete	numeric	How is children's faeces disposed?
V579	q12_10_1	wash hands before preparing food	discrete	numeric	At which times do you usually wash your hands?
V580	q12_10_2	wash hands before eating	discrete	numeric	At which times do you usually wash your hands?
V581	q12_10_3	wash hands after defeacating	discrete	numeric	At which times do you usually wash your hands?
V582	q12_10_4	wash hands after cleaning child	discrete	numeric	At which times do you usually wash your hands?
V583	q12_10_5	wash hands before bfeeding	discrete	numeric	At which times do you usually wash your hands?
V584	q12_10_6	wash hands before feeding child	discrete	numeric	At which times do you usually wash your hands?
V585	q12_10_7	wash hands after handling animals	discrete	numeric	At which times do you usually wash your hands?
V586	q12_10_8	wash hands _other	discrete	numeric	At which times do you usually wash your hands?
V587	q12_11_1	use soap before preparing food	discrete	numeric	At which times do you use soap when washing hands?
V588	q12_11_2	use soap before eating	discrete	numeric	At which times do you use soap when washing hands?
V589	q12_11_3	use soap after defeacating	discrete	numeric	At which times do you use soap when washing hands?
V590	q12_11_4	use soap after cleaning child	discrete	numeric	At which times do you use soap when washing hands?

ID	Name	Label	Type	Format	Question
V591	q12_11_5	use soap before bfeeding	discrete	numeric	At which times do you use soap when washing hands?
V592	q12_11_6	use soap before feeding child	discrete	numeric	At which times do you use soap when washing hands?
V593	q12_11_7	use soap after handling animals	discrete	numeric	At which times do you use soap when washing hands?
V594	q12_11_8	use soap other	discrete	numeric	At which times do you use soap when washing hands?
V595	abv2crops	Household cultivated more than 2 crop types last season	discrete	numeric	
V596	cropvarieties_calculated	Number of crops types cultivated last cropping season	discrete	numeric	
V597	crowding_index	No of persons per room	contin	numeric	
V598	days_a	a days_	contin	numeric	
V599	days_b	b days_	contin	numeric	
V600	days_c	c days_	contin	numeric	
V601	days_d	d days_	contin	numeric	
V602	days_e	e days_	contin	numeric	
V603	days_f	f days_	contin	numeric	
V604	days_g	g days_	contin	numeric	
V605	days_h	h days_	contin	numeric	
V606	days_i	i days_	contin	numeric	
V607	days_j	j days_	contin	numeric	
V608	days_k	k days_	contin	numeric	
V609	days_l	l days_	contin	numeric	
V610	days_m	m days_	contin	numeric	
V611	days_n	n days_	contin	numeric	
V612	days_o	o days_	contin	numeric	
V613	days_p	p days_	contin	numeric	
V614	days_q	q days_	contin	numeric	
V615	days_r	r days_	discrete	numeric	
V616	days_s	s days_	contin	numeric	
V617	days_t	t days_	contin	numeric	
V618	days_u	u days_	contin	numeric	
V619	days_w	w days_	contin	numeric	
V620	elderly_head	elderly headed household	discrete	numeric	
V621	female_hh	female_headed hh	discrete	numeric	
V622	employed_a	a employed_	discrete	numeric	

ID	Name	Label	Type	Format	Question
V623	employed_b	b employed_	discrete	numeric	
V624	employed_c	c employed_	discrete	numeric	
V625	employed_d	d employed_	discrete	numeric	
V626	employed_e	e employed_	discrete	numeric	
V627	employed_f	f employed_	discrete	numeric	
V628	employed_g	g employed_	discrete	numeric	
V629	employed_h	h employed_	discrete	numeric	
V630	employed_i	i employed_	discrete	numeric	
V631	employed_j	j employed_	discrete	numeric	
V632	employed_k	k employed_	discrete	numeric	
V633	employed_l	l employed_	discrete	numeric	
V634	employed_m	m employed_	discrete	numeric	
V635	employed_n	n employed_	discrete	numeric	
V636	employed_o	o employed_	discrete	numeric	
V637	employed_p	p employed_	discrete	numeric	
V638	employed_q	q employed_	discrete	numeric	
V639	employed_r	r employed_	discrete	numeric	
V640	employed_s	s employed_	discrete	numeric	
V641	employed_t	t employed_	discrete	numeric	
V642	employed_u	u employed_	discrete	numeric	
V643	employed_w	w employed_	discrete	numeric	
V644	formalfloor	dummy for formal floor	discrete	numeric	
V645	formalroof	dummy for formal roof	discrete	numeric	
V646	formalwall	dummy for formal wall	discrete	numeric	
V647	importance1	1 importance	discrete	numeric	
V648	importance2	2 importance	discrete	numeric	
V649	importance3	3 importance	discrete	numeric	
V650	importance4	4 importance	discrete	numeric	
V651	importance5	5 importance	discrete	numeric	
V652	importance6	6 importance	discrete	numeric	
V653	importance7	7 importance	discrete	numeric	
V654	importance8	8 importance	discrete	numeric	
V655	importance9	9 importance	discrete	numeric	
V656	importance10	10 importance	discrete	numeric	
V657	importance11	11 importance	discrete	numeric	
V658	importance12	12 importance	discrete	numeric	
V659	importance13	13 importance	discrete	numeric	
V660	importance14	14 importance	discrete	numeric	
V661	importance15	15 importance	discrete	numeric	
V662	importance16	16 importance	discrete	numeric	

ID	Name	Label	Type	Format	Question
V663	importance17	17 importance	discrete	numeric	
V664	importance18	18 importance	discrete	numeric	
V665	importance19	19 importance	discrete	numeric	
V666	importance20	20 importance	discrete	numeric	
V667	importance21	21 importance	discrete	numeric	
V668	informalfloor	dummy for informal floor	discrete	numeric	
V669	informalroof	dummy for informal roof	discrete	numeric	
V670	informalwall	dummy for informal wall	discrete	numeric	
V671	livelihood_groups	livelihood groups	discrete	numeric	
V672	livelihood_groups1	livelihood_groups==poor casual wage laborers	discrete	numeric	
V673	livelihood_groups2	livelihood_groups==non poor casual wage laborers	discrete	numeric	
V674	livelihood_groups3	livelihood_groups==shop owners, traders	discrete	numeric	
V675	livelihood_groups4	livelihood_groups==public salaried	discrete	numeric	
V676	livelihood_groups5	livelihood_groups==petty traders/street vendors	discrete	numeric	
V677	livelihood_groups6	livelihood_groups==small businessmen / artisans / room renters	discrete	numeric	
V678	livelihood_groups7	livelihood_groups==beggars/borrowers/remittance receivers	discrete	numeric	
V679	livelihood_groups8	livelihood_groups==other activities	discrete	numeric	
V680	livelihood_groups9	livelihood_groups==crop producers	discrete	numeric	
V681	livelihood_groups10	livelihood_groups==private salaried	discrete	numeric	
V682	livestock_blood	livestock_blood	discrete	numeric	
V683	mainfoodsource1	1 mainfoodsource	discrete	numeric	
V684	mainfoodsource2	2 mainfoodsource	discrete	numeric	
V685	mainfoodsource3	3 mainfoodsource	discrete	numeric	
V686	mainfoodsource4	4 mainfoodsource	discrete	numeric	
V687	mainfoodsource5	5 mainfoodsource	discrete	numeric	
V688	mainfoodsource6	6 mainfoodsource	discrete	numeric	
V689	mainfoodsource7	7 mainfoodsource	discrete	numeric	
V690	mainfoodsource8	8 mainfoodsource	discrete	numeric	
V691	mainfoodsource9	9 mainfoodsource	discrete	numeric	
V692	mainfoodsource10	10 mainfoodsource	discrete	numeric	
V693	mainfoodsource11	11 mainfoodsource	discrete	numeric	
V694	mainfoodsource12	12 mainfoodsource	discrete	numeric	
V695	mainfoodsource13	13 mainfoodsource	discrete	numeric	
V696	mainfoodsource14	14 mainfoodsource	discrete	numeric	
V697	mainfoodsource15	15 mainfoodsource	discrete	numeric	
V698	mainfoodsource16	16 mainfoodsource	discrete	numeric	
V699	mainfoodsource17	17 mainfoodsource	discrete	numeric	
V700	mainfoodsource18	18 mainfoodsource	discrete	numeric	
V701	nthlynonfdexp2_1	1 nonfoodexp2	contin	numeric	

ID	Name	Label	Type	Format	Question
V702	monthlpcexp_quintile	5 quantiles of pcexp_monthly	discrete	numeric	
V703	monthnonfdexp2_2	2 nonfoodexp2	contin	numeric	
V704	monthnonfdexp2_3	3 nonfoodexp2	contin	numeric	
V705	monthnonfdexp2_4	4 nonfoodexp2	contin	numeric	
V706	monthnonfdexp2_5	5 nonfoodexp2	contin	numeric	
V707	monthnonfdexp2_6	6 nonfoodexp2	contin	numeric	
V708	monthnonfdexp2_7	7 nonfoodexp2	contin	numeric	
V709	monthnonfdexp2_8	8 nonfoodexp2	contin	numeric	
V710	monthnonfdexp2_9	9 nonfoodexp2	contin	numeric	
V711	monthnonfdexp2_10	10 nonfoodexp2	contin	numeric	
V712	monthnonfdexp2_11	11 nonfoodexp2	contin	numeric	
V713	monthnonfdexp2_12	12 nonfoodexp2	contin	numeric	
V714	monthnonfdexp2_13	13 nonfoodexp2	contin	numeric	
V715	monthnonfdexp2_14	14 nonfoodexp2	contin	numeric	
V716	monthnonfdexp2_15	15 nonfoodexp2	contin	numeric	
V717	foodexp_monthly	monthly food expenditure	contin	numeric	
V718	nonfoodexp_monthly	monthly non-food expenditure	contin	numeric	
V719	pcexp_monthly	per capita monthly expenditure	contin	numeric	
V720	totexp_monthly	total montly expenditure	contin	numeric	
V721	prop_fdexp	proportion food expenditure	contin	numeric	
V722	prop_nonfdexp	proportion non food expenditure	contin	numeric	
V723	owns_cattle	does the hh own 1?	discrete	numeric	
V724	owns_goats	does the hh own 2?	discrete	numeric	
V725	owns_sheep	does the hh own 3?	discrete	numeric	
V726	owns_poultry	does the hh own 4?	discrete	numeric	
V727	owns_camels	does the hh own 5?	discrete	numeric	
V728	owns_pigs	does the hh own 6?	discrete	numeric	
V729	owns_others	does the hh own 7?	discrete	numeric	
V730	owns_livestock	Does household own any livestock?	discrete	numeric	
V731	planted_arrowroots	did hh produce arrow roots last agric season?	discrete	numeric	
V732	planted_beanspulses	did hh produce beans or pulses last agric season?	discrete	numeric	
V733	planted_cassava	did hh produce cassava last agric season?	discrete	numeric	
V734	planted_fruits	did hh produce fruits last agric season?	discrete	numeric	
V735	planted_maize	did hh produce maize last agric season?	discrete	numeric	
V736	planted_other	did hh produce other crops last agric season?	discrete	numeric	
V737	planted_othercereals	did hh produce other cereals last agric season?	discrete	numeric	
V738	planted_potatoes	did hh produce sweet potatos last agric season?	discrete	numeric	
V739	planted_vegetables	did hh produce vegetables last agric season?	discrete	numeric	
V740	planted_yams	did hh produce yams last agric season?	discrete	numeric	
V741	maize	maize_1 q5_4	discrete	numeric	

ID	Name	Label	Type	Format	Question
V742	other_cereals	othercereals_2 q5_4	discrete	numeric	
V743	tubers_plantain	tubersplantain_3 q5_4	discrete	numeric	
V744	redveg	redveg_5 q5_4	discrete	numeric	
V745	darkgreenveg	darkgreenveg_6 q5_4	discrete	numeric	
V746	orangefruits	orangefruits_7 q5_4	discrete	numeric	
V747	vitcfruits	vitcfruits_8 q5_4	discrete	numeric	
V748	meat	meat_9 q5_4	discrete	numeric	
V749	fish	fish_10 q5_4	discrete	numeric	
V750	eggs	eggs_12 q5_4	discrete	numeric	
V751	other	otherfoods_18 q5_4	discrete	numeric	
V752	oils_fats	oil	discrete	numeric	
V753	cer_tub	cereals and tubers	discrete	numeric	
V754	staples	staples	discrete	numeric	
V755	sugars	sugar	discrete	numeric	
V756	fruit	fruit	discrete	numeric	
V757	fruits	fruits	discrete	numeric	
V758	vegetables	vegetables	discrete	numeric	
V759	vegs	vegetable	discrete	numeric	
V760	meat_fish	meat_fish	discrete	numeric	
V761	milk	milk	discrete	numeric	
V762	proteins	proteins	discrete	numeric	
V763	pulses	pulses	discrete	numeric	
V764	salt_spice	salt_spice	discrete	numeric	
V765	condiments	condiments	discrete	numeric	
V766	other_cond	other_cond	discrete	numeric	
V767	cer1	cereals and tubers at least once a week	discrete	numeric	
V768	sugars1	sugar at least once a week	discrete	numeric	
V769	fruits1	fruits at least once a week	discrete	numeric	
V770	milk1	milk at least once a week	discrete	numeric	
V771	proteins1	proteins at least once a week	discrete	numeric	
V772	pulses1	pulses at least once a week	discrete	numeric	
V773	oil1	oil at least once a week	discrete	numeric	
V774	vegs1	vegetables at least once a week	discrete	numeric	
V775	severity_wght_a	a severity_wght_	discrete	numeric	
V776	severity_wght_b	b severity_wght_	discrete	numeric	
V777	severity_wght_c	c severity_wght_	discrete	numeric	
V778	severity_wght_d	d severity_wght_	discrete	numeric	
V779	severity_wght_e	e severity_wght_	discrete	numeric	
V780	severity_wght_f	f severity_wght_	discrete	numeric	
V781	severity_wght_g	g severity_wght_	discrete	numeric	

ID	Name	Label	Type	Format	Question
V782	severity_wght_h	h severity_wght_	discrete	numeric	
V783	severity_wght_i	i severity_wght_	discrete	numeric	
V784	severity_wght_j	j severity_wght_	discrete	numeric	
V785	severity_wght_k	k severity_wght_	discrete	numeric	
V786	severity_wght_l	l severity_wght_	discrete	numeric	
V787	severity_wght_m	m severity_wght_	discrete	numeric	
V788	severity_wght_n	n severity_wght_	discrete	numeric	
V789	severity_wght_o	o severity_wght_	discrete	numeric	
V790	severity_wght_p	p severity_wght_	discrete	numeric	
V791	severity_wght_q	q severity_wght_	discrete	numeric	
V792	severity_wght_r	r severity_wght_	discrete	numeric	
V793	severity_wght_s	s severity_wght_	discrete	numeric	
V794	severity_wght_t	t severity_wght_	discrete	numeric	
V795	severity_wght_u	u severity_wght_	discrete	numeric	
V796	severity_wght_w	w severity_wght_	discrete	numeric	
V797	TLU	Tropical Livestock Units	contin	numeric	
V798	toiletfacility	recode of q12_8 (toilet facility)	discrete	numeric	
V799	traditionalfloor	dummy for traditional floor	discrete	numeric	
V800	traditionalroof	dummy for traditional roof	discrete	numeric	
V801	traditionalwall	dummy for traditional wall	discrete	numeric	
V802	water_ppd	Water per person per day	contin	numeric	
V803	watersource	recode of q12_1a (current water source_human consumption)	discrete	numeric	
V804	wgted_score_a	a wgted_score_	contin	numeric	
V805	wgted_score_b	b wgted_score_	contin	numeric	
V806	wgted_score_c	c wgted_score_	contin	numeric	
V807	wgted_score_d	d wgted_score_	contin	numeric	
V808	wgted_score_e	e wgted_score_	contin	numeric	
V809	wgted_score_f	f wgted_score_	contin	numeric	
V810	wgted_score_g	g wgted_score_	contin	numeric	
V811	wgted_score_h	h wgted_score_	contin	numeric	
V812	wgted_score_i	i wgted_score_	contin	numeric	
V813	wgted_score_j	j wgted_score_	contin	numeric	
V814	wgted_score_k	k wgted_score_	contin	numeric	
V815	wgted_score_l	l wgted_score_	contin	numeric	
V816	wgted_score_m	m wgted_score_	contin	numeric	
V817	wgted_score_n	n wgted_score_	contin	numeric	
V818	wgted_score_o	o wgted_score_	contin	numeric	
V819	wgted_score_p	p wgted_score_	contin	numeric	
V820	wgted_score_q	q wgted_score_	contin	numeric	
V821	wgted_score_r	r wgted_score_	contin	numeric	

ID	Name	Label	Type	Format	Question
V822	wgted_score_s	s wgted_score_	contin	numeric	
V823	wgted_score_t	t wgted_score_	contin	numeric	
V824	wgted_score_u	u wgted_score_	contin	numeric	
V825	wgted_score_w	w wgted_score_	contin	numeric	
V826	wealth_quintile	wealth quintile	discrete	numeric	
V827	wealth_quintile1	wealth_quintile==Poorest	discrete	numeric	
V828	wealth_quintile2	wealth_quintile==Poor	discrete	numeric	
V829	wealth_quintile3	wealth_quintile==Medium	discrete	numeric	
V830	wealth_quintile4	wealth_quintile==Wealthy	discrete	numeric	
V831	wealth_quintile5	wealth_quintile==Wealthiest	discrete	numeric	
V832	factor_score	wealth index factor score	contin	numeric	
V833	csi	coping strategies index	contin	numeric	
V834	reducedcsi	reducedcsi	contin	numeric	
V835	csitercile	csi terciles	discrete	numeric	
V836	fcg21	food cons group_cutoff 21	discrete	numeric	
V837	fcg28	food cons group_cutoff 28	discrete	numeric	
V838	fcg281	food cons group28==poor	discrete	numeric	
V839	fcg282	food cons group28==borderline	discrete	numeric	
V840	fcg283	food cons group28==acceptable	discrete	numeric	
V841	fcs	food consumption score	contin	numeric	

KE_Child_21-5-2011

Content	Data contains children information. It also contains derived variables.
Cases	0
Variable(s)	507
Structure	Type: relational Keys: code(Child Code1), hhid_numeric(household id numeric)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V842	HHid	household id1	contin	numeric	
V843	code	Child Code1	contin	numeric	Child code
V844	lz_name	livelihood zone name	discrete	character	Livelihood zone (name/code)
V845	lz_code	livelihood zone code	discrete	numeric	Livelihood zone (name/code)
V846	province	Admin province official	discrete	character	Province
V847	district_code	district code	contin	numeric	District (name/code)
V848	district_name	district name	discrete	character	District (name/code)
V849	division	division name	discrete	character	Division (name/code)
V850	location	location name	discrete	character	Location name
V851	sub_location	sub_location name	discrete	character	Sub location (name/code)
V852	subcode	sub location code	contin	numeric	Sub location (name/code)
V853	admin6id	code for geo-referencing	discrete	character	GPS coordinates
V854	ea_name	ea_name	discrete	character	EA code (name / code)
V855	ea_code	ea_code	contin	numeric	EA code (name / code)
V856	personname	household member name	discrete	character	Name of the HH head
V857	hhid_numeric	household id numeric	contin	numeric	
V858	hysize	household size	discrete	numeric	
V859	team	team code	contin	numeric	Team Number:
V860	age_head	age of household head in yrs	contin	numeric	Age
V861	sex_head	sex of hh head	discrete	numeric	Sex
V862	q1_13	name of respondent	discrete	character	Respondent name:
V863	q1_13b	respondentid	discrete	character	Respondent ID:
V864	q1_15	interview result	discrete	numeric	Interview Result:
V865	q1_16	reason not participating	discrete	numeric	IF the household is not able to participate in the survey, give reasons
V866	q1_19	interviewdate	discrete	character	Date of interview:

ID	Name	Label	Type	Format	Question
V867	q1_20	supervisor_name	discrete	character	Name of Supervisor:
V868	q2_4	member present in hh on interview day	discrete	numeric	Is [name] present in the household today?
V869	q2_5a	age in yrs	contin	numeric	Age
V870	q2_5b	age months	contin	numeric	Age
V871	q2_6	sex	discrete	numeric	Sex
V872	q2_7	relationship to hh head	discrete	numeric	Relationship types
V873	q2_8	occupation	discrete	numeric	Main Occupation
V874	q2_9	is child in school	discrete	numeric	Is [NAME] currently attending school?
V875	q2_10	reason not in school	discrete	numeric	Reason for not attending School
V876	pid	personid	contin	numeric	Person ID
V877	q3_3	illness or injury during past 2 weeks	discrete	numeric	During the past 2 weeks, did [NAME] suffer from any illness or injury?
V878	q3_4	no of days	discrete	numeric	For how many days did [NAME] suffer due to illness or injury during the past 2 weeks?
V879	q3_5a	symptom1	discrete	numeric	Can you describe the symptoms that you primarily suffered from the major illness or injury during the past 2 weeks?
V880	q3_5b	symptom2	discrete	numeric	Can you describe the symptoms that you primarily suffered from the major illness or injury during the past 2 weeks?
V881	q3_6	anyone consulted?	discrete	numeric	Was anyone consulted (e.g. a doctor, nurse, pharmacist or traditional healer) for the major illness or injury during the past 2 weeks?
V882	q3_7	why no one	discrete	numeric	Why was no one consulted for the major illness?
V883	q3_8	time before consultation	discrete	numeric	How soon did you seek assistance?
V884	q3_9	place of consultation	discrete	numeric	Where did you go for the first consultation during the past 2 weeks?
V885	q3_10	no. of days child taken to day care	discrete	numeric	In the last 2 weeks including today, how often has the child been taken to an informal day care center?
V886	u5withhealth	under 5 with health	discrete	numeric	
V887	multiplier	household survey weight	contin	numeric	
V888	hhnumber	household sample number	discrete	numeric	
V889	urbanperiurban	urban / periurban	discrete	numeric	Urban / Peri-urban

ID	Name	Label	Type	Format	Question
V890	elderly_head	elderly headed household	discrete	numeric	
V891	female_hh	female_headed hh	discrete	numeric	
V892	occup_head	occupation of household head	discrete	numeric	
V893	q4_1_y	how long has hh lived in subloc_yrs	contin	numeric	For how long has the household lived in this sub-location?
V894	q4_1_m	how long has hh lived in subloc_mths	discrete	numeric	For how long has the household lived in this sub-location?
V895	q4_2	where did hh move from	discrete	numeric	Where did the HH move from?
V896	q4_8_1	no. of children joined hh last 23 yrs	discrete	numeric	Besides new-bornes and short-stay visitors, how many persons joined the household permanently in the last 2-3 years?
V897	q4_8_2	no. of adults joined hh last 23 yrs	discrete	numeric	Besides new-bornes and short-stay visitors, how many persons joined the household permanently in the last 2-3 years?
V898	q4_11_1	no. of children left hh last 6 mths	discrete	numeric	Besides the deceased and short-stay visitors, how many persons left the household and have been away for more than 6 months?
V899	q4_11_2	no. of adults left hh last 6 mths	discrete	numeric	Besides the deceased and short-stay visitors, how many persons left the household and have been away for more than 6 months?
V900	q5_1	was consumption diff from usual last 7 days	discrete	numeric	Was the household consumption of the last 7 days different from usual?
V901	q5_1a_1	better due to increased income	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V902	q5_1a_2	better due to religion	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V903	q5_1a_3	better due to increased agric. and livestock output	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V904	q5_1a_4	better due to wedding funerals	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V905	q5_1a_5	better due to others	discrete	numeric	IF the consumption in the last 7 days is BETTER, why?
V906	q5_1b_1	worse due to decreased income	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?
V907	q5_1b_2	worse due to recent human shocks	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?
V908	q5_1b_3	worse due to natural disasters / crop loss	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?

ID	Name	Label	Type	Format	Question
V909	q5_1b_4	worse due to food price increase	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?
V910	q5_1b_5	worse due to others	discrete	numeric	IF the consumption in the last 7 days is WORSE, why?
V911	days_consumed_1	1 q5_4 days consumed 1	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V912	source_changed_1	1 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V913	usual_source_1	1 q5_14	discrete	character	If yes, what is the usual source?
V914	mainfoodsource1	1 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V915	days_consumed_2	2 q5_4 days consumed 2	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V916	source_changed_2	2 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V917	usual_source_2	2 q5_14	discrete	character	If yes, what is the usual source?
V918	mainfoodsource2	2 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V919	days_consumed_3	3 q5_4 days consumed 3	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V920	source_changed_3	3 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V921	usual_source_3	3 q5_14	discrete	character	If yes, what is the usual source?
V922	mainfoodsource3	3 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V923	days_consumed_4	4 q5_4 days consumed 4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V924	source_changed_4	4 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V925	usual_source_4	4 q5_14	discrete	character	If yes, what is the usual source?
V926	mainfoodsource4	4 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V927	days_consumed_5	5 q5_4 days consumed 5	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V928	source_changed_5	5 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V929	usual_source_5	5 q5_14	discrete	character	If yes, what is the usual source?
V930	mainfoodsource5	5 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE

ID	Name	Label	Type	Format	Question
V931	days_consumed_6	6 q5_4 days consumed 6	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V932	source_changed_6	6 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V933	usual_source_6	6 q5_14	discrete	character	If yes, what is the usual source?
V934	mainfoodsource6	6 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V935	days_consumed_7	7 q5_4 days consumed 7	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V936	source_changed_7	7 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V937	usual_source_7	7 q5_14	discrete	character	If yes, what is the usual source?
V938	mainfoodsource7	7 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V939	days_consumed_8	8 q5_4 days consumed 8	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V940	source_changed_8	8 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V941	usual_source_8	8 q5_14	discrete	character	If yes, what is the usual source?
V942	mainfoodsource8	8 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V943	days_consumed_9	9 q5_4 days consumed 9	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V944	source_changed_9	9 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V945	usual_source_9	9 q5_14	discrete	character	If yes, what is the usual source?
V946	mainfoodsource9	9 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V947	days_consumed_10	10 q5_4 days consumed 10	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V948	source_changed_10	10 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V949	usual_source_10	10 q5_14	discrete	character	If yes, what is the usual source?
V950	mainfoodsource10	10 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V951	days_consumed_11	11 q5_4 days consumed 11	discrete	numeric	Number of days food (group) was eaten over last 7 days?

ID	Name	Label	Type	Format	Question
V952	source_changed_11	11 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V953	usual_source_11	11 q5_14	discrete	character	If yes, what is the usual source?
V954	mainfoodsource11	11 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V955	days_consumed_12	12 q5_4 days consumed 12	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V956	source_changed_12	12 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V957	usual_source_12	12 q5_14	discrete	character	If yes, what is the usual source?
V958	mainfoodsource12	12 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V959	days_consumed_13	13 q5_4 days consumed 13	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V960	source_changed_13	13 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V961	usual_source_13	13 q5_14	discrete	character	If yes, what is the usual source?
V962	mainfoodsource13	13 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V963	days_consumed_14	14 q5_4 days consumed 14	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V964	source_changed_14	14 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V965	usual_source_14	14 q5_14	discrete	character	If yes, what is the usual source?
V966	mainfoodsource14	14 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V967	days_consumed_15	15 q5_4 days consumed 15	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V968	source_changed_15	15 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V969	usual_source_15	15 q5_14	discrete	character	If yes, what is the usual source?
V970	mainfoodsource15	15 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V971	days_consumed_16	16 q5_4 days consumed 16	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V972	source_changed_16	16 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V973	usual_source_16	16 q5_14	discrete	character	If yes, what is the usual source?

ID	Name	Label	Type	Format	Question
V974	mainfoodsource16	16 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V975	days_consumed_17	17 q5_4 days consumed 17	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V976	source_changed_17	17 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V977	usual_source_17	17 q5_14	discrete	character	If yes, what is the usual source?
V978	mainfoodsource17	17 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V979	days_consumed_18	18 q5_4 days consumed 18	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V980	source_changed_18	18 q5_13	discrete	numeric	Has the main source of this food changed from the usual?
V981	usual_source_18	18 q5_14	discrete	character	If yes, what is the usual source?
V982	mainfoodsource18	18 mainfoodsource	discrete	numeric	MAIN FOOD SOURCE
V983	maize	1 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V984	other_cereals	2 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V985	tubers_plantain	3 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V986	redveg	5 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V987	darkgreenveg	6 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V988	orangefruits	7 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V989	vitcfruits	8 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V990	meat	9 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V991	fish	10 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V992	eggs	12 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?
V993	other	18 q5_4	discrete	numeric	Number of days food (group) was eaten over last 7 days?

ID	Name	Label	Type	Format	Question
V994	staples	staples	discrete	numeric	
V995	vegetables	vegetables	discrete	numeric	
V996	fruits	fruits	discrete	numeric	
V997	meat_fish	meat_fish	discrete	numeric	
V998	condiments	condiments	discrete	numeric	
V999	salt_spice	salt_spice	discrete	numeric	
V1000	other_cond	other_cond	discrete	numeric	
V1001	livestock_blood	livestock_blood	discrete	numeric	
V1002	cer_tub	cereals and tubers	discrete	numeric	
V1003	pulses	pulses	discrete	numeric	
V1004	proteins	proteins	discrete	numeric	
V1005	vegs	vegs	discrete	numeric	
V1006	fruit	fruit	discrete	numeric	
V1007	milk	milk	discrete	numeric	
V1008	sugars	sugar	discrete	numeric	
V1009	oils_fats	oil	discrete	numeric	
V1010	cer1	cereals and tubers at least once a week	discrete	numeric	
V1011	pulses1	pulses at least once a week	discrete	numeric	
V1012	proteins1	proteins at least once a week	discrete	numeric	
V1013	vegs1	vegetables at least once a week	discrete	numeric	
V1014	fruits1	fruits at least once a week	discrete	numeric	
V1015	milk1	milk at least once a week	discrete	numeric	
V1016	sugars1	sugar at least once a week	discrete	numeric	
V1017	oil1	oil at least once a week	discrete	numeric	
V1018	fcs	food consumption score	contin	numeric	
V1019	fcg21	food cons group_cutoff 21	discrete	numeric	
V1020	fcg28	food cons group_cutoff 28	discrete	numeric	
V1021	q6_1	has hh received any formal food aid during last 12 mths?	discrete	numeric	Has the household received any formal food aid during the last 12 months?
V1022	q6_4_1	qty of maize (kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V1023	q6_4_2	qty of other cereal (kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V1024	q6_4_3	qty of pulses(kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V1025	q6_4_4	qty of vegetableoil (lts) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V1026	q6_4_5	qty of porridge flour(kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?

ID	Name	Label	Type	Format	Question
V1027	q6_4_6	qty of csb(kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V1028	q6_4_7	qty of others(kg) recieved last 12 mths	contin	numeric	Quantity received by HH over the past 12 months?
V1029	q7_1a	difficulty getting food in sept09	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1030	q7_1b	difficulty getting food in oct09	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1031	q7_1c	difficulty getting food in nov09	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1032	q7_1d	difficulty getting food in dec09	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1033	q7_1e	difficulty getting food in jan10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1034	q7_1f	difficulty getting food in feb10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1035	q7_1g	difficulty getting food in mar10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1036	q7_1h	difficulty getting food in apr10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1037	q7_1i	difficulty getting food in may10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1038	q7_1j	difficulty getting food in jun10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1039	q7_1k	difficulty getting food in july10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1040	q7_1l	difficulty getting food in aug10	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?
V1041	q7_1m	difficulty getting food all year	discrete	numeric	When did your household have difficulties getting enough food to eat during the past 12 months?

ID	Name	Label	Type	Format	Question
V1042	q7_2	no. of hh members ate food outside last 7 days	contin	numeric	How many HH members have eaten food prepared outside during the last 7 days?
V1043	csi	coping strategies index	contin	numeric	
V1044	csitercile	csi terciles	discrete	numeric	
V1045	reducedcsi	reduced CSI	contin	numeric	
V1046	q8_1consumed_1	1 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1047	q8_1consumed_2	2 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1048	q8_1consumed_3	3 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1049	q8_1consumed_4	4 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1050	q8_1consumed_5	5 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1051	q8_1consumed_6	6 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1052	q8_1consumed_7	7 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1053	q8_1consumed_8	8 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1054	q8_1consumed_9	9 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1055	q8_1consumed_10	10 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1056	q8_1consumed_11	11 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1057	q8_1consumed_12	12 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1058	q8_1consumed_13	13 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1059	q8_1consumed_14	14 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1060	q8_1consumed_15	15 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?

ID	Name	Label	Type	Format	Question
V1061	q8_1consumed_16	16 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1062	q8_1consumed_17	17 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1063	q8_1consumed_18	18 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1064	q8_1consumed_19	19 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1065	q8_1consumed_20	20 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1066	q8_1consumed_21	21 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1067	q8_1consumed_22	22 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1068	q8_1consumed_23	23 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1069	q8_1consumed_24	24 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1070	q8_1consumed_25	25 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1071	q8_1consumed_26	26 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1072	q8_1consumed_27	27 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1073	q8_1consumed_28	28 consumed_item	discrete	numeric	In the past month, commodity was consumed by household?
V1074	livelihood_groups	livelihood groups	discrete	numeric	
V1075	pc_exp	hh per capita expenditure	contin	numeric	
V1076	expenditure_quintile	quintiles for per capita expenditure	discrete	numeric	
V1077	q10_1	does hh produce food in current location?	discrete	numeric	Do you produce any food in your current location (including vegetables, chicken eggs, Milk...)?
V1078	q10_2	what is the food produced for?	discrete	numeric	If Yes, what do you produce it for?
V1079	q10_3	does hh have access to land?	discrete	numeric	Does your household have access to the land for production?

ID	Name	Label	Type	Format	Question
V1080	q10_4	is land legally or officially allocated?	discrete	numeric	Is the land legally or officially allocated?
V1081	q10_5	how do you produce food?	discrete	numeric	If No , How do you produce food (including vegetables, chicken eggs. Milk...)?
V1082	q10_5_other	other_specify how you produce food	discrete	character	If No , How do you produce food (including vegetables, chicken eggs. Milk...)?
V1083	planted_item1	did hh produce crop 1 last agric season?	discrete	numeric	
V1084	planted_item2	did hh produce crop 2 last agric season?	discrete	numeric	
V1085	planted_item3	did hh produce crop 3 last agric season?	discrete	numeric	
V1086	planted_item4	did hh produce crop 4 last agric season?	discrete	numeric	
V1087	planted_item5	did hh produce crop 5 last agric season?	discrete	numeric	
V1088	planted_item6	did hh produce crop 6 last agric season?	discrete	numeric	
V1089	planted_item7	did hh produce crop 7 last agric season?	discrete	numeric	
V1090	planted_item8	did hh produce crop 8 last agric season?	discrete	numeric	
V1091	planted_item9	did hh produce crop 9 last agric season?	discrete	numeric	
V1092	planted_item10	did hh produce crop 10 last agric season?	discrete	numeric	
V1093	q10_8_1	acreage planted of crop 1	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1094	q10_8_2	acreage planted of crop 2	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1095	q10_8_3	acreage planted of crop 3	discrete	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1096	q10_8_4	acreage planted of crop 4	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1097	q10_8_5	acreage planted of crop 5	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1098	q10_8_6	acreage planted of crop 6	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1099	q10_8_7	acreage planted of crop 7	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

ID	Name	Label	Type	Format	Question
V1100	q10_8_8	acreage planted of crop 8	discrete	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1101	q10_8_9	acreage planted of crop 9	contin	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1102	q10_8_10	acreage planted of crop 10	discrete	numeric	Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?
V1103	q10_9_1	quantity output crop1	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1104	q10_9_2	quantity output crop2	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1105	q10_9_3	quantity output crop3	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1106	q10_9_4	quantity output crop4	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1107	q10_9_5	quantity output crop5	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1108	q10_9_6	quantity output crop6	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1109	q10_9_7	quantity output crop7	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1110	q10_9_8	quantity output crop8	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1111	q10_9_9	quantity output crop9	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1112	q10_9_10	quantity output crop10	contin	numeric	Total output during the LAST AGRICULTURAL SEASON
V1113	q10_10_1	unit of measure crop1	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1114	q10_10_2	unit of measure crop2	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1115	q10_10_3	unit of measure crop3	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1116	q10_10_4	unit of measure crop4	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON

ID	Name	Label	Type	Format	Question
V1117	q10_10_5	unit of measure crop5	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1118	q10_10_6	unit of measure crop6	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1119	q10_10_7	unit of measure crop7	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1120	q10_10_8	unit of measure crop8	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1121	q10_10_9	unit of measure crop9	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1122	q10_10_10	unit of measure crop10	discrete	numeric	Total output during the LAST AGRICULTURAL SEASON
V1123	q10_11_1	proportion sold crop 1	contin	numeric	Proportion sold (%)
V1124	q10_11_2	proportion sold crop 2	contin	numeric	Proportion sold (%)
V1125	q10_11_3	proportion sold crop 3	contin	numeric	Proportion sold (%)
V1126	q10_11_4	proportion sold crop 4	discrete	numeric	Proportion sold (%)
V1127	q10_11_5	proportion sold crop 5	contin	numeric	Proportion sold (%)
V1128	q10_11_6	proportion sold crop 6	contin	numeric	Proportion sold (%)
V1129	q10_11_7	proportion sold crop 7	contin	numeric	Proportion sold (%)
V1130	q10_11_8	proportion sold crop 8	contin	numeric	Proportion sold (%)
V1131	q10_11_9	proportion sold crop 9	contin	numeric	Proportion sold (%)
V1132	q10_11_10	proportion sold crop 10	contin	numeric	Proportion sold (%)
V1133	q10_12_1	proportion consumed crop 1	contin	numeric	Proportion Consumed (%)
V1134	q10_12_2	proportion consumed crop 2	contin	numeric	Proportion Consumed (%)
V1135	q10_12_3	proportion consumed crop 3	contin	numeric	Proportion Consumed (%)
V1136	q10_12_4	proportion consumed crop 4	contin	numeric	Proportion Consumed (%)
V1137	q10_12_5	proportion consumed crop 5	contin	numeric	Proportion Consumed (%)
V1138	q10_12_6	proportion consumed crop 6	contin	numeric	Proportion Consumed (%)
V1139	q10_12_7	proportion consumed crop 7	contin	numeric	Proportion Consumed (%)
V1140	q10_12_8	proportion consumed crop 8	contin	numeric	Proportion Consumed (%)
V1141	q10_12_9	proportion consumed crop 9	contin	numeric	Proportion Consumed (%)
V1142	q10_12_10	proportion consumed crop 10	contin	numeric	Proportion Consumed (%)
V1143	owns_1	does the hh own 1?	discrete	numeric	
V1144	owns_2	does the hh own 2?	discrete	numeric	
V1145	owns_3	does the hh own 3?	discrete	numeric	
V1146	owns_4	does the hh own 4?	discrete	numeric	
V1147	owns_5	does the hh own 5?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1148	owns_6	does the hh own 6?	discrete	numeric	
V1149	owns_7	does the hh own 7?	discrete	numeric	
V1150	q10_15_1	no currently owned of cattles	contin	numeric	Number of animals currently owned?
V1151	q10_15_2	no currently owned of goats	contin	numeric	Number of animals currently owned?
V1152	q10_15_3	no currently owned of sheep	contin	numeric	Number of animals currently owned?
V1153	q10_15_4	no currently owned of poultry	contin	numeric	Number of animals currently owned?
V1154	q10_15_5	no currently owned of camels	contin	numeric	Number of animals currently owned?
V1155	q10_15_6	no currently owned of pigs	discrete	numeric	Number of animals currently owned?
V1156	q10_15_7	no currently owned of others	contin	numeric	Number of animals currently owned?
V1157	q10_16_1	no consumed last 6mths of 1	contin	numeric	Number consumed Last 6 months?
V1158	q10_16_2	no consumed last 6mths of 2	discrete	numeric	Number consumed Last 6 months?
V1159	q10_16_3	no consumed last 6mths of 3	discrete	numeric	Number consumed Last 6 months?
V1160	q10_16_4	no consumed last 6mths of 4	contin	numeric	Number consumed Last 6 months?
V1161	q10_16_5	no consumed last 6mths of 5	discrete	numeric	Number consumed Last 6 months?
V1162	q10_16_6	no consumed last 6mths of 6	contin	numeric	Number consumed Last 6 months?
V1163	q10_16_7	no consumed last 6mths of 7	contin	numeric	Number consumed Last 6 months?
V1164	q10_17_1	no sold last 6mths of 1	contin	numeric	Number sold last 6 months?
V1165	q10_17_2	no sold last 6mths of 2	discrete	numeric	Number sold last 6 months?
V1166	q10_17_3	no sold last 6mths of 3	discrete	numeric	Number sold last 6 months?
V1167	q10_17_4	no sold last 6mths of 4	contin	numeric	Number sold last 6 months?
V1168	q10_17_5	no sold last 6mths of 5	discrete	numeric	Number sold last 6 months?
V1169	q10_17_6	no sold last 6mths of 6	discrete	numeric	Number sold last 6 months?
V1170	q10_17_7	no sold last 6mths of 7	discrete	numeric	Number sold last 6 months?
V1171	q10_20_1	no of animals currently producing 1	contin	numeric	Number of animals currently producing?
V1172	q10_20_2	no of animals currently producing 2	contin	numeric	Number of animals currently producing?
V1173	q10_20_3	no of animals currently producing 3	discrete	numeric	Number of animals currently producing?
V1174	q10_20_4	no of animals currently producing 4	contin	numeric	Number of animals currently producing?

ID	Name	Label	Type	Format	Question
V1175	q10_20_5	no of animals currently producing 5	discrete	numeric	Number of animals currently producing?
V1176	q10_21_1	qty of pdt 1 per animal last 7 days	contin	numeric	Quantity per animal Last 7 days?
V1177	q10_21_2	qty of pdt 2 per animal last 7 days	contin	numeric	Quantity per animal Last 7 days?
V1178	q10_21_3	qty of pdt 3 per animal last 7 days	contin	numeric	Quantity per animal Last 7 days?
V1179	q10_21_4	qty of pdt 4 per animal last 7 days	discrete	numeric	Quantity per animal Last 7 days?
V1180	q10_21_5	qty of pdt 5 per animal last 7 days	discrete	numeric	Quantity per animal Last 7 days?
V1181	q10_22a	1st constraint to crop production	discrete	numeric	What are the main constraints you face in CROP production?
V1182	q10_22b	2nd constraint to crop production	discrete	numeric	What are the main constraints you face in CROP production?
V1183	q10_22c	3rd constraint to crop production	discrete	numeric	What are the main constraints you face in CROP production?
V1184	q10_23a	1st constraint to livestock production	discrete	numeric	What are the main constraints you face in LIVESTOCK production?
V1185	q10_23b	2nd constraint to livestock production	discrete	numeric	What are the main constraints you face in LIVESTOCK production?
V1186	q10_23c	3rd constraint to livestock production	discrete	numeric	What are the main constraints you face in LIVESTOCK production?
V1187	q11_1	floor material	discrete	numeric	Main Material of the Floor?
V1188	q11_2	roof material	discrete	numeric	Main Material of the Roof?
V1189	q11_3	wall material	discrete	numeric	Main Material of the Wall?
V1190	q11_4_1	landslide area	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1191	q11_4_2	flood plain	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1192	q11_4_3	river bank	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1193	q11_4_4	steep hill	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1194	q11_4_5	garbage pile	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1195	q11_4_6	industrial pollution area	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1196	q11_4_7	railroad	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1197	q11_4_8	power plant	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:

ID	Name	Label	Type	Format	Question
V1198	q11_4_9	flyover	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1199	q11_4_10	other	discrete	numeric	DWELLING LOCATED IN, ON, OR NEAR:
V1200	q11_5	no. of rooms in dwelling	discrete	numeric	HOW MANY HABITABLE ROOMS ARE THERE IN THIS DWELLING? Do not include a separate kitchen, bathroom, hallways.
V1201	q11_6a	bed	discrete	numeric	Does the household own one of the following assets?
V1202	q11_6b	mattress	discrete	numeric	Does the household own one of the following assets?
V1203	q11_6c	table/chairs	discrete	numeric	Does the household own one of the following assets?
V1204	q11_6d	radio	discrete	numeric	Does the household own one of the following assets?
V1205	q11_6e	television	discrete	numeric	Does the household own one of the following assets?
V1206	q11_6f	generator	discrete	numeric	Does the household own one of the following assets?
V1207	q11_6g	cell phone	discrete	numeric	Does the household own one of the following assets?
V1208	q11_6h	stove	discrete	numeric	Does the household own one of the following assets?
V1209	q11_6i	pressing iron	discrete	numeric	Does the household own one of the following assets?
V1210	q11_6j	iron	discrete	numeric	Does the household own one of the following assets?
V1211	q11_6k	cupboard	discrete	numeric	Does the household own one of the following assets?
V1212	q11_6l	mosquito net	discrete	numeric	Does the household own one of the following assets?
V1213	q11_6m	wheel barrow	discrete	numeric	Does the household own one of the following assets?
V1214	q11_6n	bicycle	discrete	numeric	Does the household own one of the following assets?
V1215	q11_6o	motorcycle	discrete	numeric	Does the household own one of the following assets?
V1216	q11_6p	car/taxi	discrete	numeric	Does the household own one of the following assets?
V1217	q11_6q	seeds for planting	discrete	numeric	Does the household own one of the following assets?
V1218	q11_6r	agric tools	discrete	numeric	Does the household own one of the following assets?
V1219	q11_6s	buildings for rent	discrete	numeric	Does the household own one of the following assets?
V1220	q11_6t	fishing tools	discrete	numeric	Does the household own one of the following assets?

ID	Name	Label	Type	Format	Question
V1221	q11_6u	cash/savings	discrete	numeric	Does the household own one of the following assets?
V1222	q11_6v	bank account	discrete	numeric	Does the household own one of the following assets?
V1223	watersource	recode of q12_1a (current water source_human consumption)	discrete	numeric	
V1224	toiletfacility	recode of q12_8 (toilet facility)	discrete	numeric	
V1225	traditionalfloor	dummy for traditional floor	discrete	numeric	
V1226	informalfloor	dummy for informal floor	discrete	numeric	
V1227	formalfloor	dummy for formal floor	discrete	numeric	
V1228	traditionalroof	dummy for traditional roof	discrete	numeric	
V1229	informalroof	dummy for informal roof	discrete	numeric	
V1230	formalroof	dummy for formal roof	discrete	numeric	
V1231	traditionalwall	dummy for traditional wall	discrete	numeric	
V1232	informalwall	dummy for informal wall	discrete	numeric	
V1233	formalwall	dummy for formal wall	discrete	numeric	
V1234	factor_score	wealth index factor score	contin	numeric	
V1235	wealth_quintile	wealth quintile	discrete	numeric	
V1236	q12_1a	current water source_human consumption	discrete	numeric	What is your main current water source for household?
V1237	q12_1b	current water source_domestic use	discrete	numeric	What is your main current water source for household?
V1238	q12_1c	current water source_agric pdn	discrete	numeric	What is your main current water source for household?
V1239	q12_1d	current water source_animal consumption	discrete	numeric	What is your main current water source for household?
V1240	q12_2a	water consumed(litres)_human	contin	numeric	What is the household's daily consumption of water for?
V1241	q12_2b	water consumed(litres)_domestic use	contin	numeric	What is the household's daily consumption of water for?
V1242	q12_2c	water consumed(litres)_agric	contin	numeric	What is the household's daily consumption of water for?
V1243	q12_2d	water consumed(litres)_animal	contin	numeric	What is the household's daily consumption of water for?
V1244	q12_3	travel time(mins) to _from water source	contin	numeric	How long does it take usually to go to the main source of water and come back?
V1245	q12_4	waiting time at watersource	contin	numeric	How long do you usually stay at the main source of water (in minutes)
V1246	q12_5	do you pay for your water?	discrete	numeric	Do you pay for water?

ID	Name	Label	Type	Format	Question
V1247	q12_6	how much for 20lt jerrycan?	contin	numeric	How much do you pay for a 20lt jerrican (Kshs)?
V1248	q12_7	water handling before drinking	discrete	numeric	What do you do to the water before drinking it?
V1249	q12_8	toilet facility	discrete	numeric	What type of toilet facility do you have?
V1250	q12_9	disposal of children's waste	discrete	numeric	How is children's faeces disposed?
V1251	q12_10_1	wash hands before preparing food	discrete	numeric	At which times do you usually wash your hands?
V1252	q12_10_2	wash hands before eating	discrete	numeric	At which times do you usually wash your hands?
V1253	q12_10_3	wash hands after defeacating	discrete	numeric	At which times do you usually wash your hands?
V1254	q12_10_4	wash hands after cleaning child	discrete	numeric	At which times do you usually wash your hands?
V1255	q12_10_5	wash hands before bfeeding	discrete	numeric	At which times do you usually wash your hands?
V1256	q12_10_6	wash hands before feeding child	discrete	numeric	At which times do you usually wash your hands?
V1257	q12_10_7	wash hands after handling animals	discrete	numeric	At which times do you usually wash your hands?
V1258	q12_10_8	wash hands _other	discrete	numeric	At which times do you usually wash your hands?
V1259	q12_11_1	use soap before preparing food	discrete	numeric	At which times do you use soap when washing hands?
V1260	q12_11_2	use soap before eating	discrete	numeric	At which times do you use soap when washing hands?
V1261	q12_11_3	use soap after defeacating	discrete	numeric	At which times do you use soap when washing hands?
V1262	q12_11_4	use soap after cleaning child	discrete	numeric	At which times do you use soap when washing hands?
V1263	q12_11_5	use soap before bfeeding	discrete	numeric	At which times do you use soap when washing hands?
V1264	q12_11_6	use soap before feeding child	discrete	numeric	At which times do you use soap when washing hands?
V1265	q12_11_7	use soap after handling animals	discrete	numeric	At which times do you use soap when washing hands?
V1266	q12_11_8	use soap other	discrete	numeric	At which times do you use soap when washing hands?
V1267	householdid	Household ID	contin	numeric	
V1268	qryimmunize2_code	query immunization_ccode	discrete	numeric	
V1269	qryhhimmunization_cname	query hh immunization_cname	discrete	character	
V1270	qryimmunize2_vitamina	query immunization and vitamin A	discrete	numeric	
V1271	qryhhchildsolidfood_cname	query hh child solid food_cname	discrete	character	
V1272	qryhhchildfluids_cname	query hh child fluids_cname	discrete	character	

ID	Name	Label	Type	Format	Question
V1273	qryhhfeedingpattern_other	query hh feeding pattern_other	discrete	numeric	
V1274	hhchildsolidfood_hhid	hh child solid food_hhid	discrete	character	
V1275	interviewdate	interview date	discrete	character	
V1276	agemonths	estimate the age in months	contin	numeric	If birth card /certificate not available assist the mother /caretaker to estimate the age in months
V1277	bcg	Has child received BCG	discrete	numeric	Has child received BCG (TB vaccine)?
V1278	opv1	Has child received Pentavalent 1 and OPV 1	discrete	numeric	Has child received Pentavalent 1 and OPV 1?
V1279	opv2	Has child received Pentavalent 2 and OPV 2	discrete	numeric	Has child received Pentavalent 2 and OPV 2?
V1280	opv3	Has child received Pentavalent 3 and OPV 3	discrete	numeric	Has child received Pentavalent 3 and OPV 3?
V1281	measles	Has child received measles immunization	discrete	numeric	Has child received measles immunization?
V1282	deworming	Has child received deworming medicine	discrete	numeric	Has child received deworming medicine in last 6 months?
V1283	vitaminsupps	Has child received vitamin A supplement/12 mths	discrete	numeric	Has child received vitamin A supplement in last 12
V1284	howmany	how many times has child received vitman A in past 12 months	discrete	numeric	If child has received vitamin A supplements, how many times have they received in the last 12 months?
V1285	sex	child sex	discrete	numeric	Child sex
V1286	foods_code	food codes	discrete	numeric	
V1287	porridge	solid food child ate_porridge	discrete	numeric	I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Porridge
V1288	flesh	solid food child ate_flesh meats	discrete	numeric	I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Flesh Meats (Chicken, Beef, Goat, Kidney, Liver, Mutton, Camel, Fish)
V1289	legumes	solid food child ate_legumes/nuts	discrete	numeric	I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Legumes and Nuts (Beans, Groundnuts, Cowpeas, Lentils, Green Grams)

ID	Name	Label	Type	Format	Question
V1290	dairy	solid food child ate_dairy products	discrete	numeric	I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Dairy Products (Milk, cheese, ghee)
V1291	grains	solid food child ate_grains, roots and tubers	discrete	numeric	I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Grains, Roots & Tuber (Pasta, rice, bread, potatoes, biscuits, mandazi, chapatti, anjera, ugali)
V1292	foods_vitamina	solid food child ate_vitaminA rich fruits&vegs	discrete	numeric	I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Vitamin A Rich fruits & Vegetables (Pawpaw, melon, sukuma wiki, carrots, cowpea leaves, spinach, avocado)
V1293	foods_other	solid food child ate_other fruits&vegs	discrete	numeric	I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Other Fruits and Vegetables (Onions, tomatoes, cabbage, oranges, bananas, Okra)
V1294	oils	solid food child ate_oil, fats	discrete	numeric	I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Oil, fats, (Zeitun sim sim, camel fat)
V1295	howmanytimes	how many times did you feed child solid/semi-solid foods	discrete	numeric	Yesterday (During the day and at night). how many times did you feed [Name] solid and semi-solid foods to make the child full?
V1296	breastmilk	breast milk	discrete	numeric	YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Breast milk
V1297	infantformula	infant formula	discrete	numeric	YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Infant formula (Mamex, Nan)

ID	Name	Label	Type	Format	Question
V1298	othermilks	Other milks	discrete	numeric	YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Other milks: animal milk, reconstituted powdered milk, (Halwa, Hayat, Coast), sour milk
V1299	sweetenedjuices	Sweetened flavored juices	discrete	numeric	YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Sweetened flavored juices (Quencher, Zeitun, Altuza, Mushakil, vimto, Ananas, savannah,) Soda
V1300	ors	oral rehydration serum	discrete	numeric	YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? ORS
V1301	tea	tea/coffee	discrete	numeric	Tea/Coffee
V1302	plainwater	plain water	discrete	numeric	YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Plain water
V1303	thinporridge	thin porridge	discrete	numeric	YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Thin porridge
V1304	breastfeed	Did you ever breastfeed	discrete	numeric	Did you ever breastfeed [Name]?
V1305	whynot	If No, why	discrete	numeric	If No, why?
V1306	howsoon	How soon after birth did you put child on breast	discrete	numeric	If yes, How soon after birth did you put [Name] on the breast?
V1307	fluid	first 3 days did you give fluid/liquid that came from breasts	discrete	numeric	During the first 3 days after delivery, did you give [Name] the fluid/liquid that came from your breasts?
V1308	anythingelse	first 3 days did u give anything else to drink other than breast milk	discrete	numeric	In the first 3 days after delivery, was [Name] given anything to drink other than breast milk?
V1309	stillbreastfeeding	Are you still breastfeeding	discrete	numeric	Are you still breastfeeding [Name]?
V1310	moi	month of interview	discrete	numeric	
V1311	yoi	year of interview	contin	numeric	
V1312	dob_cmc	date of birth computed using cmc	contin	numeric	
V1313	doi_cmc	date of interview computed using cmc	contin	numeric	
V1314	agemons	age in months computed using cmc	contin	numeric	
V1315	u5weight	under 5 weight	contin	numeric	
V1316	u5_pop	under 5 population	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1317	oedema	bilateral oedema	discrete	character	Bilateral Oedema?
V1318	weight	child's weight in kgs	contin	numeric	Weight (to the nearest 0.1kgs)
V1319	height	child's height in cms	contin	numeric	Height (to the nearest 0.1cm)
V1320	age	child's age in months	contin	numeric	
V1321	birthdate	date of birth	discrete	character	If birth card or birth certificate are available copy the date of birth
V1322	sw_anthro	sample weights for anthropometry sample	contin	numeric	
V1323	measure	lying =l standing=h	discrete	character	Method of measurement (children under 85 cm to be measured lying)
V1324	vzwei	weight-for-age z-score	contin	numeric	
V1325	vzlen	length/height-for-age z-score	contin	numeric	
V1326	vzbmi	bmi-for-age z-score	contin	numeric	
V1327	vzwfl	weight-for-length/height z-score	contin	numeric	
V1328	vzac	arm circumference-for-age z-score	contin	numeric	
V1329	vfwfl	=1 if (_zwfl < -5 _zwfl >5)	discrete	numeric	
V1330	vflen	=1 if (_zlen < -6 _zlen >6)	discrete	numeric	
V1331	vfwei	=1 if (_zwei < -6 _zwei >5)	discrete	numeric	
V1332	vfbmi	=1 if (_zbmi < -5 _zbmi >5)	discrete	numeric	
V1333	vfac	=1 if (_zac < -5 _zac >5)	discrete	numeric	
V1334	wasted	wasted	discrete	numeric	
V1335	stunted	stunted	discrete	numeric	
V1336	underweight	underweight	discrete	numeric	
V1337	severe_wasted	severely wasted	discrete	numeric	
V1338	severe_stunted	severely stunted	discrete	numeric	
V1339	severe_underweight	severely under weight	discrete	numeric	
V1340	orig_code	child code	contin	numeric	Child code
V1341	orig_cname	child name	discrete	character	Child Name
V1342	orig_muac	muac	contin	numeric	MUAC (cm)
V1343	muaczeric	muac for age	contin	numeric	
V1344	muac	middle upper arm circumference	contin	numeric	MUAC (cm)
V1345	muac_cut	muac cut off	discrete	numeric	
V1346	crowding_index	crowding index	contin	numeric	
V1347	vmerge	vmerge	discrete	numeric	
V1348	v1	var 1	discrete	numeric	

household id (hhid)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

division name (division)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 0
 Invalid: 0

Literal question

Division:

household id numeric (hhid_numeric)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 101-19520

Valid cases: 0
 Invalid: 0

location name (location)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 0
 Invalid: 0

Literal question

Location:

other food aid_specify (other_foodaid)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 0
 Invalid: 0

Admin province official (province)

File: KE_HH_21-5-2011

Admin province official (province)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

Literal question

Province

sub_location name (sub_location)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 0
 Invalid: 0

Literal question

Sub Location:

sub location code (subcode)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 101010301-804070202

Valid cases: 0
 Invalid: 0

Literal question

Sub Location:

team code (team)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-114

Valid cases: 0
 Invalid: 0

Literal question

Team Number:

household survey weight (multiplier)

File: KE_HH_21-5-2011

Overview

household survey weight (multiplier)

File: KE_HH_21-5-2011

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 54.1148147583008-2736.853515625

Valid cases: 0
 Invalid: 0

livelihood zone name (q1_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 0
 Invalid: 0

Literal question

Livelihood Zone name:

livelihood zone code (q1_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Literal question

Livelihood Zone code:

district name (q1_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 0
 Invalid: 0

Literal question

District name:

district code (q1_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-900

Valid cases: 0
 Invalid: 0

Literal question

District code:

ea_name (q1_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 0
 Invalid: 0

Literal question

EA name:

ea_code (q1_6)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-195

Valid cases: 0
 Invalid: 0

Literal question

EA code :

household sample number (q1_9)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 0
 Invalid: 0

Literal question

HH number:

urban / periurban (q1_10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Urban / Peri-urban

code for geo-referencing (q1_11)

File: KE_HH_21-5-2011

Overview

code for geo-referencing (q1_11)

File: KE_HH_21-5-2011

Type: Discrete
 Format: character
 Width: 12

Valid cases: 0
 Invalid: 0

Literal question

GPS coordinates:

name of hh head (q1_13)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

Literal question

Name of the HH head

name of respondent (q1_14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

Literal question

Respondent name:

respondentid (q1_14a)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 0
 Invalid: 0

Literal question

Respondent ID:

interview result (q1_15)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Interview Result:

reason not participating (q1_16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Literal question

IF the household is not able to participate in the survey, give reasons

interviewdate (q1_19)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0

Literal question

Date of interview:

supervisor_name (q1_20)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

Literal question

Name of Supervisor:

household size (hhsz)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 0
 Invalid: 0

age of household head in yrs (q2_5a)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 17-100

Valid cases: 0
 Invalid: 0

Literal question

age of household head in yrs (q2_5a)

File: KE_HH_21-5-2011

Age

sex of hh head (q2_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Sex

occupation of household head (q2_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 0
 Invalid: 0

Literal question

Main Occupation

how long has hh lived in subloc_mths (q4_1_m)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 0
 Invalid: 0

Pre question

(if less than 1 year, write 00 in the field "year" and report the number of months in the field "months")

Literal question

For how long has the household lived in this sub-location?

Post question

If more than 1 year > Go to 4.8 (q4_8_ - name of variables)

how long has hh lived in subloc_yrs (q4_1_y)

File: KE_HH_21-5-2011

Overview

how long has hh lived in subloc_yrs (q4_1_y)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

For how long has the household lived in this sub-location?

Post question

If more than 1 year > Go to 4.8 (q4_8 - name of variables)

where did hh move from (q4_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-6

Valid cases: 0

Invalid: 0

Literal question

Where did the HH move from?

reason for moving (q4_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-8

Valid cases: 0

Invalid: 0

Literal question

What was the main reason for moving?

did you bring some food items? (q4_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Literal question

Did you bring with you some food items (including seeds, livestock, etc.)

Post question

If answer is 2 > Go to 4.6 (q4_6 - name of variable)

if yes, what was brought_livestock (q4_5_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

If yes, what was brought

if yes, what was brought_plant (q4_5_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

If yes, what was brought

if yes, what was brought_other (q4_5_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

If yes, what was brought

do you still receive items from place of origin (q4_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

Do you still receive any food items from your place of origin?

if yes, how r food items used? (q4_7)

File: KE_HH_21-5-2011

Overview

if yes, how r food items used? (q4_7)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

Literal question

If yes, how are the food items used?

no. of children joined hh last 23 yrs (q4_8_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 0
Invalid: 0

Literal question

Besides new-bornes and short-stay visitors, how many persons joined the household permanently in the last 2-3 years?

Post question

Record '0' if no one has joined the household > Go to 4.11 (q4_11_ - name of variables)

no. of adults joined hh last 23 yrs (q4_8_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0
Invalid: 0

Literal question

Besides new-bornes and short-stay visitors, how many persons joined the household permanently in the last 2-3 years?

Post question

Record '0' if no one has joined the household > Go to 4.11 (q4_11_ - name of variables)

where from_person 1 (q4_9_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Literal question

Where did the person(s) come from?

where from_person 2 (q4_9_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Literal question

Where did the person(s) come from?

where from_person 3 (q4_9_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Literal question

Where did the person(s) come from?

where from_person 4 (q4_9_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Literal question

Where did the person(s) come from?

where from_person 5 (q4_9_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Literal question

Where did the person(s) come from?

reason for moving into hh_1 (q4_10_1)

File: KE_HH_21-5-2011

Overview

reason for moving into hh_1 (q4_10_1)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Literal question

What were the main 2 reasons for moving into the household?

reason for moving into hh_2 (q4_10_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Literal question

What were the main 2 reasons for moving into the household?

no. of children left hh last 6 mths (q4_11_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 0
 Invalid: 0

Literal question

Besides the deceased and short-stay visitors, how many persons left the household and have been away for more than 6 months?

Post question

If no one left the household, record '0' and Go to the Next Section

no. of adults left hh last 6 mths (q4_11_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Besides the deceased and short-stay visitors, how many persons left the household and have been away for more than 6 months?

Post question

If no one left the household, record '0' and Go to the Next Section

where did member go to_1 (q4_12_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Literal question

Where did the member(s) go to?

where did member go to_2 (q4_12_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Literal question

Where did the member(s) go to?

where did member go to_3 (q4_12_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Literal question

Where did the member(s) go to?

where did member go to_4 (q4_12_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Literal question

Where did the member(s) go to?

where did member go to_5 (q4_12_5)

File: KE_HH_21-5-2011

Overview

where did member go to_5 (q4_12_5)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Literal question

Where did the member(s) go to?

reason for leaving hh 1 (q4_13_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Literal question

What were the main reasons for moving out of the household?

reason for leaving hh 2 (q4_13_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Literal question

What were the main reasons for moving out of the household?

was consumption diff from usual last 7 days (q5_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Was the household consumption of the last 7 days different from usual?

better due to increased income (q5_1a_1)

File: KE_HH_21-5-2011

Overview

better due to increased income (q5_1a_1)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

better due to religion (q5_1a_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

better due to increased agric. and livestock output (q5_1a_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

better due to wedding funerals (q5_1a_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

better due to others (q5_1a_5)

File: KE_HH_21-5-2011

Overview

better due to others (q5_1a_5)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

worse due to decreased income (q5_1b_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

worse due to recent human shocks (q5_1b_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

worse due to natural disasters / crop loss (q5_1b_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

worse due to food price increase (q5_1b_4)

File: KE_HH_21-5-2011

Overview

worse due to food price increase (q5_1b_4)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

worse due to others (q5_1b_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

1 q5_4 (days_consumed_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

2 q5_4 (days_consumed_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

3 q5_4 (days_consumed_3)

File: KE_HH_21-5-2011

Overview

3 q5_4 (days_consumed_3)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

4 q5_4 (days_consumed_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

5 q5_4 (days_consumed_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

6 q5_4 (days_consumed_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

7 q5_4 (days_consumed_7)

File: KE_HH_21-5-2011

Overview

7 q5_4 (days_consumed_7)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

8 q5_4 (days_consumed_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

9 q5_4 (days_consumed_9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

10 q5_4 (days_consumed_10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

11 q5_4 (days_consumed_11)

File: KE_HH_21-5-2011

Overview

11 q5_4 (days_consumed_11)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

12 q5_4 (days_consumed_12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

13 q5_4 (days_consumed_13)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

14 q5_4 (days_consumed_14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

15 q5_4 (days_consumed_15)

File: KE_HH_21-5-2011

Overview

15 q5_4 (days_consumed_15)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

16 q5_4 (days_consumed_16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

17 q5_4 (days_consumed_17)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

18 q5_4 (days_consumed_18)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

1 q5_13 (source_changed_1)

File: KE_HH_21-5-2011

Overview

1 q5_13 (source_changed_1)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

2 q5_13 (source_changed_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

3 q5_13 (source_changed_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

4 q5_13 (source_changed_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

5 q5_13 (source_changed_5)

File: KE_HH_21-5-2011

Overview

5 q5_13 (source_changed_5)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

6 q5_13 (source_changed_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

7 q5_13 (source_changed_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

8 q5_13 (source_changed_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

9 q5_13 (source_changed_9)

File: KE_HH_21-5-2011

Overview

9 q5_13 (source_changed_9)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

10 q5_13 (source_changed_10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

11 q5_13 (source_changed_11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

12 q5_13 (source_changed_12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

13 q5_13 (source_changed_13)

File: KE_HH_21-5-2011

Overview

13 q5_13 (source_changed_13)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

14 q5_13 (source_changed_14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

15 q5_13 (source_changed_15)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

16 q5_13 (source_changed_16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

17 q5_13 (source_changed_17)

File: KE_HH_21-5-2011

Overview

17 q5_13 (source_changed_17)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

18 q5_13 (source_changed_18)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

usual_source_1 (q5_14_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_2 (q5_14_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_3 (q5_14_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_4 (q5_14_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_5 (q5_14_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_6 (q5_14_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_7 (q5_14_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_8 (q5_14_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_9 (q5_14_9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_10 (q5_14_10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_11 (q5_14_11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_12 (q5_14_12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_13 (q5_14_13)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_14 (q5_14_14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_15 (q5_14_15)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_16 (q5_14_16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_17 (q5_14_17)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

usual_source_18 (q5_14_18)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

has hh received any formal food aid during last 12 mths? (q6_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Has the household received any formal food aid during the last 12 months?

Post question

If answer is 0 > Go to 6.6 (q6_6_ - name of variables)

qtty of maize (kg) recieved last 12 mths (q6_4_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4800

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qtty of other cereal (kg) recieved last 12 mths (q6_4_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-1125

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qtty of pulses(kg) recieved last 12 mths (q6_4_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qty of vegetable oil (lts) received last 12 mths (q6_4_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1025

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qty of porridge flour(kg) received last 12 mths (q6_4_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qty of csb(kg) received last 12 mths (q6_4_6)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qty of others(kg) received last 12 mths (q6_4_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-900

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

proportion of total food aid consumed (q6_5_1)

File: KE_HH_21-5-2011

Overview

proportion of total food aid consumed (q6_5_1)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, please indicate how much of the total food aid is used for...

proportion of total food aid sold/exchanged (q6_5_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-25

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, please indicate how much of the total food aid is used for...

proportion of total food aid given to relatives/poor (q6_5_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, please indicate how much of the total food aid is used for...

proportion of total food aid used to brew liquor (q6_5_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, please indicate how much of the total food aid is used for...

proportion of total food aid spoilt/stolen (q6_5_5)

File: KE_HH_21-5-2011

Overview

proportion of total food aid spoilt/stolen (q6_5_5)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 0
Invalid: 0

Literal question

Using proportional piling, please indicate how much of the total food aid is used for...

any member of hh benefited from youth devt fund? (q6_6_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from bursary fund? (q6_6_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from higher educ loan? (q6_6_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from cdf? (q6_6_4)

File: KE_HH_21-5-2011

Overview

any member of hh benefited from cdf? (q6_6_4)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from women devt fund? (q6_6_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from wmen enterprise fund? (q6_6_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from agric extension svcs? (q6_6_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from livestock restocking? (q6_6_8)

File: KE_HH_21-5-2011

Overview

any member of hh benefited from livestock restocking? (q6_6_8)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from latf? (q6_6_9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from work for youth? (q6_6_10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from ovc programme? (q6_6_11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from older people prog? (q6_6_12)

File: KE_HH_21-5-2011

Overview

any member of hh benefited from older people prog? (q6_6_12)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

any member of hh benefited from other program? (q6_6_13)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

During the past 6 months, did you or any member of the household access any of the following programs?

difficulty getting food in sept09 (q7_1a)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in oct09 (q7_1b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in nov09 (q7_1c)

File: KE_HH_21-5-2011

Overview

difficulty getting food in nov09 (q7_1c)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in dec09 (q7_1d)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in jan10 (q7_1e)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in feb10 (q7_1f)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in mar10 (q7_1g)

File: KE_HH_21-5-2011

Overview

difficulty getting food in mar10 (q7_1g)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in apr10 (q7_1h)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in may10 (q7_1i)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in jun10 (q7_1j)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in july10 (q7_1k)

File: KE_HH_21-5-2011

Overview

difficulty getting food in july10 (q7_1k)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in aug10 (q7_1l)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food all year (q7_1m)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

no. of hh members ate food outside last 7 days (q7_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 0
 Invalid: 0

Literal question

How many HH members have eaten food prepared outside during the last 7 days?

1 consumed_item (q8_1consumed_1)

File: KE_HH_21-5-2011

Overview

1 consumed_item (q8_1consumed_1)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

2 consumed_item (q8_1consumed_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

3 consumed_item (q8_1consumed_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

4 consumed_item (q8_1consumed_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

5 consumed_item (q8_1consumed_5)

File: KE_HH_21-5-2011

Overview

5 consumed_item (q8_1consumed_5)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

6 consumed_item (q8_1consumed_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

7 consumed_item (q8_1consumed_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

8 consumed_item (q8_1consumed_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

9 consumed_item (q8_1consumed_9)

File: KE_HH_21-5-2011

Overview

9 consumed_item (q8_1consumed_9)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

10 consumed_item (q8_1consumed_10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

11 consumed_item (q8_1consumed_11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

12 consumed_item (q8_1consumed_12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

13 consumed_item (q8_1consumed_13)

File: KE_HH_21-5-2011

Overview

13 consumed_item (q8_1consumed_13)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

14 consumed_item (q8_1consumed_14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

15 consumed_item (q8_1consumed_15)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

16 consumed_item (q8_1consumed_16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

17 consumed_item (q8_1consumed_17)

File: KE_HH_21-5-2011

Overview

17 consumed_item (q8_1consumed_17)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

18 consumed_item (q8_1consumed_18)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

19 consumed_item (q8_1consumed_19)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

20 consumed_item (q8_1consumed_20)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

21 consumed_item (q8_1consumed_21)

File: KE_HH_21-5-2011

Overview

21 consumed_item (q8_1consumed_21)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

22 consumed_item (q8_1consumed_22)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

23 consumed_item (q8_1consumed_23)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

24 consumed_item (q8_1consumed_24)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

25 consumed_item (q8_1consumed_25)

File: KE_HH_21-5-2011

Overview

25 consumed_item (q8_1consumed_25)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

26 consumed_item (q8_1consumed_26)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

27 consumed_item (q8_1consumed_27)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

28 consumed_item (q8_1consumed_28)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

1 q8_3 (monthlyexp_fooditem1)

File: KE_HH_21-5-2011

Overview

1 q8_3 (monthlyexp_fooditem1)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-18000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

2 q8_3 (monthlyexp_fooditem2)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-15120

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

3 q8_3 (monthlyexp_fooditem3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-18000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

4 q8_3 (monthlyexp_fooditem4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-14400

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

5 q8_3 (monthlyexp_fooditem5)

File: KE_HH_21-5-2011

Overview

5 q8_3 (monthlyexp_fooditem5)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-3000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

6 q8_3 (monthlyexp_fooditem6)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-16500

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

7 q8_3 (monthlyexp_fooditem7)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-11100

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

8 q8_3 (monthlyexp_fooditem8)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-17200

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

9 q8_3 (monthlyexp_fooditem9)

File: KE_HH_21-5-2011

Overview

9 q8_3 (monthlyexp_fooditem9)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-15000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

10 q8_3 (monthlyexp_fooditem10)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-12020

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

11 q8_3 (monthlyexp_fooditem11)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-9000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

12 q8_3 (monthlyexp_fooditem12)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-27800

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

13 q8_3 (monthlyexp_fooditem13)

File: KE_HH_21-5-2011

Overview

13 q8_3 (monthlyexp_fooditem13)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-22000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

14 q8_3 (monthlyexp_fooditem14)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-3600

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

15 q8_3 (monthlyexp_fooditem15)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-12000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

16 q8_3 (monthlyexp_fooditem16)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-1680

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

17 q8_3 (monthlyexp_fooditem17)

File: KE_HH_21-5-2011

Overview

17 q8_3 (monthlyexp_fooditem17)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-42750

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

18 q8_3 (monthlyexp_fooditem18)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-24000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

19 q8_3 (monthlyexp_fooditem19)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-6000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

20 q8_3 (monthlyexp_fooditem20)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-6420

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

21 q8_3 (monthlyexp_fooditem21)

File: KE_HH_21-5-2011

Overview

21 q8_3 (monthlyexp_fooditem21)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-3000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

22 q8_3 (monthlyexp_fooditem22)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-15250

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

23 q8_3 (monthlyexp_fooditem23)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-15000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

24 q8_3 (mthlynonfdexp_tobacco)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-20000

Valid cases: 0

Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

25 q8_3 (mthlynonfdexp_soap)

File: KE_HH_21-5-2011

Overview

25 q8_3 (mthlynonfdexp_soap)

File: KE_HH_21-5-2011

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-11111

Valid cases: 0
 Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

26 q8_3 (mthlynonfdexp_transport)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-37000

Valid cases: 0
 Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

27 q8_3 (mthlynonfdexp_communication)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30000

Valid cases: 0
 Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

28 q8_3 (mthlynonfdexp_cookingfuel)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21500

Valid cases: 0
 Invalid: 0

Literal question

In the past MONTH, how much money have you spent in cash, credit, exchange on each of the following items?

overall have hh food expenditures increased this yr? (q8_13)

File: KE_HH_21-5-2011

Overview

overall have hh food expenditures increased this yr? (q8_13)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Overall have the HH food expenditures increased during the year?

Post question

If answer is 2 > Go to 8.17 (q8_17_ - name of variables)

has food price increase affected consumption (q8_14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

If yes, has the food price increase caused a decline in consumption of non food items?

Post question

If answer is 2 > Go to 8.17 (q8_17_ - name of variables)

purchase decreased due to food price increase_item 1 (q8_15a)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

Literal question

Items whose purchase decreased due to the food price increase?

purchase decreased due to food price increase_item 2 (q8_15b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

Literal question

Items whose purchase decreased due to the food price increase?

purchase decreased due to food price increase_item 3 (q8_15c)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

Literal question

Items whose purchase decreased due to the food price increase?

% reduction in consumption_item 1 (q8_16a)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 0
 Invalid: 0

Literal question

Give an estimate of the % reduction in consumption of these items?

% reduction in consumption_item 2 (q8_16b)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 0
 Invalid: 0

Literal question

Give an estimate of the % reduction in consumption of these items?

% reduction in consumption_item 3 (q8_16c)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-100

Valid cases: 0
 Invalid: 0

Literal question

Give an estimate of the % reduction in consumption of these items?

month of highest expenditure_sept09 (q8_17a)

File: KE_HH_21-5-2011

Overview

month of highest expenditure_sept09 (q8_17a)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_oct09 (q8_17b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_nov09 (q8_17c)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_dec09 (q8_17d)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_jan10 (q8_17e)

File: KE_HH_21-5-2011

Overview

month of highest expenditure_jan10 (q8_17e)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_feb10 (q8_17f)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_mar10 (q8_17g)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_apr10 (q8_17h)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_may10 (q8_17i)

File: KE_HH_21-5-2011

Overview

month of highest expenditure_may10 (q8_17i)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_jun10 (q8_17j)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_jul10 (q8_17k)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_aug10 (q8_17l)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

month of highest expenditure_all year (q8_17m)

File: KE_HH_21-5-2011

Overview

month of highest expenditure_all year (q8_17m)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

During which months did your household have the highest total expenditures the past 12 months

no of sources of income (q9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

1 activity (q9_1_activity1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

2 activity (q9_1_activity2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

3 activity (q9_1_activity3)

File: KE_HH_21-5-2011

Overview

3 activity (q9_1_activity3)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

4 activity (q9_1_activity4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

5 activity (q9_1_activity5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

6 activity (q9_1_activity6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

7 activity (q9_1_activity7)

File: KE_HH_21-5-2011

Overview

7 activity (q9_1_activity7)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

8 activity (q9_1_activity8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

9 activity (q9_1_activity9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

10 activity (q9_1_activity10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

11 activity (q9_1_activity11)

File: KE_HH_21-5-2011

Overview

11 activity (q9_1_activity11)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

12 activity (q9_1_activity12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

13 activity (q9_1_activity13)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

14 activity (q9_1_activity14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

15 activity (q9_1_activity15)

File: KE_HH_21-5-2011

Overview

15 activity (q9_1_activity15)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

16 activity (q9_1_activity16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

17 activity (q9_1_activity17)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

18 activity (q9_1_activity18)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

19 activity (q9_1_activity19)

File: KE_HH_21-5-2011

Overview

19 activity (q9_1_activity19)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

20 activity (q9_1_activity20)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

21 activity (q9_1_activity21)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

List the main sources of cash income for the household during the period 2009/10.

relativecont_activity1 (q9_3_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 0
 Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity2 (q9_3_2)

File: KE_HH_21-5-2011

Overview

relativecont_activity2 (q9_3_2)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity3 (q9_3_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity4 (q9_3_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity5 (q9_3_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity6 (q9_3_6)

File: KE_HH_21-5-2011

Overview

relativecont_activity6 (q9_3_6)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity7 (q9_3_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity8 (q9_3_8)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity9 (q9_3_9)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity10 (q9_3_10)

File: KE_HH_21-5-2011

Overview

relativecont_activity10 (q9_3_10)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity11 (q9_3_11)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity12 (q9_3_12)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity13 (q9_3_13)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity14 (q9_3_14)

File: KE_HH_21-5-2011

Overview

relativecont_activity14 (q9_3_14)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity15 (q9_3_15)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity16 (q9_3_16)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity17 (q9_3_17)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity18 (q9_3_18)

File: KE_HH_21-5-2011

Overview

relativecont_activity18 (q9_3_18)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity19 (q9_3_19)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity20 (q9_3_20)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

relativecont_activity21 (q9_3_21)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Using proportional piling, estimate the relative contribution to total income of each source (%).

1 q9_4 (avgincome09_activity1)

File: KE_HH_21-5-2011

Overview

1 q9_4 (avgincome09_activity1)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-150000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

2 q9_4 (avgincome09_activity2)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-360000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

3 q9_4 (avgincome09_activity3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-150000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

4 q9_4 (avgincome09_activity4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-350000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

5 q9_4 (avgincome09_activity5)

File: KE_HH_21-5-2011

Overview

5 q9_4 (avgincome09_activity5)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-312000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

6 q9_4 (avgincome09_activity6)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-60000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

7 q9_4 (avgincome09_activity7)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-240000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

8 q9_4 (avgincome09_activity8)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-80000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

9 q9_4 (avgincome09_activity9)

File: KE_HH_21-5-2011

Overview

9 q9_4 (avgincome09_activity9)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-70000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

10 q9_4 (avgincome09_activity10)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-70000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

11 q9_4 (avgincome09_activity11)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-24900

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

12 q9_4 (avgincome09_activity12)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-70000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

13 q9_4 (avgincome09_activity13)

File: KE_HH_21-5-2011

Overview

13 q9_4 (avgincome09_activity13)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-30000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

14 q9_4 (avgincome09_activity14)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-5000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

15 q9_4 (avgincome09_activity15)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-100000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

16 q9_4 (avgincome09_activity16)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-315000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

17 q9_4 (avgincome09_activity17)

File: KE_HH_21-5-2011

Overview

17 q9_4 (avgincome09_activity17)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-500000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

18 q9_4 (avgincome09_activity18)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-160000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

19 q9_4 (avgincome09_activity19)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-50000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

20 q9_4 (avgincome09_activity20)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-250000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

21 q9_4 (avgincome09_activity21)

File: KE_HH_21-5-2011

Overview

21 q9_4 (avgincome09_activity21)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-20000

Valid cases: 0

Invalid: 0

Literal question

Avg monthly income in 2009 (Kshs)?

lowestinc09_activity1 (q9_6_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-90000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity2 (q9_6_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-320000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity3 (q9_6_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-190500

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity4 (q9_6_4)

File: KE_HH_21-5-2011

Overview

lowestinc09_activity4 (q9_6_4)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-250000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity5 (q9_6_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-200000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity6 (q9_6_6)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-80000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity7 (q9_6_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-50000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity8 (q9_6_8)

File: KE_HH_21-5-2011

Overview

lowestinc09_activity8 (q9_6_8)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-50000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity9 (q9_6_9)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-60000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity10 (q9_6_10)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-85000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity11 (q9_6_11)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-8400

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity12 (q9_6_12)

File: KE_HH_21-5-2011

Overview

lowestinc09_activity12 (q9_6_12)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-70000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity13 (q9_6_13)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-54000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity14 (q9_6_14)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity15 (q9_6_15)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-50000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity16 (q9_6_16)

File: KE_HH_21-5-2011

Overview

lowestinc09_activity16 (q9_6_16)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-135000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity17 (q9_6_17)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-500000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity18 (q9_6_18)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-60000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity19 (q9_6_19)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-10000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity20 (q9_6_20)

File: KE_HH_21-5-2011

Overview

lowestinc09_activity20 (q9_6_20)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-150000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

lowestinc09_activity21 (q9_6_21)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-12000

Valid cases: 0

Invalid: 0

Literal question

Lowest monthly income in 2009 (Kshs)?

1 q9_5 (highestinc09_activity1)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-180000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

2 q9_5 (highestinc09_activity2)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-400000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

3 q9_5 (highestinc09_activity3)

File: KE_HH_21-5-2011

Overview

3 q9_5 (highestinc09_activity3)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-508000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

4 q9_5 (highestinc09_activity4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-450000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

5 q9_5 (highestinc09_activity5)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-300000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

6 q9_5 (highestinc09_activity6)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-70000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

7 q9_5 (highestinc09_activity7)

File: KE_HH_21-5-2011

Overview

7 q9_5 (highestinc09_activity7)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-360000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

8 q9_5 (highestinc09_activity8)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-253000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

9 q9_5 (highestinc09_activity9)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-80000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

10 q9_5 (highestinc09_activity10)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-75000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

11 q9_5 (highestinc09_activity11)

File: KE_HH_21-5-2011

Overview

11 q9_5 (highestinc09_activity11)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-24900

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

12 q9_5 (highestinc09_activity12)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-70000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

13 q9_5 (highestinc09_activity13)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-125000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

14 q9_5 (highestinc09_activity14)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-8000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

15 q9_5 (highestinc09_activity15)

File: KE_HH_21-5-2011

Overview

15 q9_5 (highestinc09_activity15)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-120000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

16 q9_5 (highestinc09_activity16)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-465000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

17 q9_5 (highestinc09_activity17)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-500000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

18 q9_5 (highestinc09_activity18)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-70000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

19 q9_5 (highestinc09_activity19)

File: KE_HH_21-5-2011

Overview

19 q9_5 (highestinc09_activity19)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-15000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

20 q9_5 (highestinc09_activity20)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-500000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

21 q9_5 (highestinc09_activity21)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-30000

Valid cases: 0

Invalid: 0

Literal question

Highest monthly income in 2009 (Kshs)?

avg income in 2010 compared to 2009_activity1 (q9_7_activity1)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 0

Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity2 (q9_7_activity2)

File: KE_HH_21-5-2011

Overview

avg income in 2010 compared to 2009_activity2 (q9_7_activity2)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity3 (q9_7_activity3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity4 (q9_7_activity4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity5 (q9_7_activity5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity6 (q9_7_activity6)

File: KE_HH_21-5-2011

Overview

avg income in 2010 compared to 2009_activity6 (q9_7_activity6)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity7 (q9_7_activity7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity8 (q9_7_activity8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity9 (q9_7_activity9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity10 (q9_7_activity10)

File: KE_HH_21-5-2011

Overview

avg income in 2010 compared to 2009_activity10 (q9_7_activity10)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity11 (q9_7_activity11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity12 (q9_7_activity12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity13 (q9_7_activity13)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity14 (q9_7_activity14)

File: KE_HH_21-5-2011

Overview

avg income in 2010 compared to 2009_activity14 (q9_7_activity14)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity15 (q9_7_activity15)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity16 (q9_7_activity16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity17 (q9_7_activity17)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity18 (q9_7_activity18)

File: KE_HH_21-5-2011

Overview

avg income in 2010 compared to 2009_activity18 (q9_7_activity18)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity19 (q9_7_activity19)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity20 (q9_7_activity20)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

avg income in 2010 compared to 2009_activity21 (q9_7_activity21)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the average monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity1 (q9_8_activity1)

File: KE_HH_21-5-2011

Overview

hmonthly income in 2010 compared to 2009_activity1 (q9_8_activity1)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity2 (q9_8_activity2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity3 (q9_8_activity3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity4 (q9_8_activity4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity5 (q9_8_activity5)

File: KE_HH_21-5-2011

Overview

hmonthly income in 2010 compared to 2009_activity5 (q9_8_activity5)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity6 (q9_8_activity6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity7 (q9_8_activity7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity8 (q9_8_activity8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity9 (q9_8_activity9)

File: KE_HH_21-5-2011

Overview

hmonthly income in 2010 compared to 2009_activity9 (q9_8_activity9)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity10

(q9_8_activity10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity11

(q9_8_activity11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity12

(q9_8_activity12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity13 (q9_8_activity13) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity14 (q9_8_activity14) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity15 (q9_8_activity15) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity16 (q9_8_activity16) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity17 (q9_8_activity17) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity18 (q9_8_activity18) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity19 (q9_8_activity19) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity20 (q9_8_activity20) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

hmonthly income in 2010 compared to 2009_activity21 (q9_8_activity21) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the highest monthly income in 2010...

lmonthly income in 2010 compared to 2009_activity1 (q9_9_activity1) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity2 (q9_9_activity2) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity3 (q9_9_activity3) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity4 (q9_9_activity4) File: KE_HH_21-5-2011

Monthly income in 2010 compared to 2009_activity4 (q9_9_activity4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

Monthly income in 2010 compared to 2009_activity5 (q9_9_activity5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

Monthly income in 2010 compared to 2009_activity6 (q9_9_activity6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

Monthly income in 2010 compared to 2009_activity7 (q9_9_activity7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

Monthly income in 2010 compared to 2009_activity8 (q9_9_activity8)

File: KE_HH_21-5-2011

Overview

Monthly income in 2010 compared to 2009_activity8 (q9_9_activity8)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

Monthly income in 2010 compared to 2009_activity9 (q9_9_activity9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

Monthly income in 2010 compared to 2009_activity10 (q9_9_activity10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

Monthly income in 2010 compared to 2009_activity11 (q9_9_activity11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity12
(q9_9_activity12)
File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity13
(q9_9_activity13)
File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity14
(q9_9_activity14)
File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity15
(q9_9_activity15)
File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity16 (q9_9_activity16) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity17 (q9_9_activity17) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity18 (q9_9_activity18) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity19 (q9_9_activity19) File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity20
(q9_9_activity20)
File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

lmonthly income in 2010 compared to 2009_activity21
(q9_9_activity21)
File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

Compared with 2009, Is the lowest monthly income in 2010..

was total hh income same each month thruout 2009 (q9_10)
File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

Was the total household income the same each month in 2009?

yes_income highest in jan (q9_11a_hjan)
File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in feb (q9_11b_hfeb)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in mar (q9_11c_hmar)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in apr (q9_11d_hapr)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in may (q9_11e_hmay)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in jun (q9_11f_hjun)

File: KE_HH_21-5-2011

Overview

yes_income highest in jun (q9_11f_hjun)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in jul (q9_11g_hjul)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in aug (q9_11h_haug)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in sep (q9_11i_hsep)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in oct (q9_11j_hoct)

File: KE_HH_21-5-2011

Overview

yes_income highest in oct (q9_11j_hoct)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in nov (q9_11k_hnov)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income highest in dec (q9_11l_hdec)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Highest Income in 2009?

yes_income lowest in jan (q9_12a_ljan)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in feb (q9_12b_lfeb)

File: KE_HH_21-5-2011

Overview

yes_income lowest in feb (q9_12b_lfeb)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in mar (q9_12c_lmar)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in apr (q9_12d_lapr)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in may (q9_12e_lmay)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in jun (q9_12f_ljun)

File: KE_HH_21-5-2011

Overview

yes_income lowest in jun (q9_12f_ljun)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in jul (q9_12g_ljul)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in aug (q9_12h_laug)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in sep (q9_12i_lsep)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in oct (q9_12j_loct)

File: KE_HH_21-5-2011

Overview

yes_income lowest in oct (q9_12j_loct)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in nov (q9_12k_inov)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

yes_income lowest in dec (q9_12l_ldec)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Lowest Income in 2009

does hh produce food in current location? (q10_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Do you produce any food in your current location (including vegetables, chicken eggs, Milk...)?

Post question

If answer is 2 > Go to 10.3 (q10_3 - name of variable)

what is the food produced for? (q10_2)

File: KE_HH_21-5-2011

what is the food produced for? (q10_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

If Yes, what do you produce it for?

does hh have access to land? (q10_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

Literal question

Does your household have access to the land for production?

Post question

If answer is 4 > Go to 10.5 (q10_5 - name of variable)

is land legally or officially allocated? (q10_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

Is the land legally or officially allocated?

how do you produce food? (q10_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

Literal question

If No , How do you produce food (including vegetables, chicken eggs. Milk...)?

other_specify how you produce food (q10_5_other)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 0
 Invalid: 0

Literal question

If No , How do you produce food (including vegetables, chicken eggs. Milk...)?

acreage planted of crop 1 (q10_8_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-625

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 2 (q10_8_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-70

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 3 (q10_8_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-20

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 4 (q10_8_4)

File: KE_HH_21-5-2011

Overview

acreage planted of crop 4 (q10_8_4)

File: KE_HH_21-5-2011

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.0799999982118607-400

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 5 (q10_8_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.0625-1.5

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 6 (q10_8_6)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-1000

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 7 (q10_8_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-625

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 8 (q10_8_8)

File: KE_HH_21-5-2011

Overview

acreage planted of crop 8 (q10_8_8)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 4

Decimals: 2

Range: 0-9

Valid cases: 0

Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 9 (q10_8_9)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 10 (q10_8_10)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-60

Valid cases: 0

Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

quantity output crop1 (q10_9_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-1350

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop2 (q10_9_2)

File: KE_HH_21-5-2011

Overview

quantity output crop2 (q10_9_2)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-450

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop3 (q10_9_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-600

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop4 (q10_9_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-25

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop5 (q10_9_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-25

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop6 (q10_9_6)

File: KE_HH_21-5-2011

Overview

quantity output crop6 (q10_9_6)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-450

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop7 (q10_9_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-2000

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop8 (q10_9_8)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-2000

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop9 (q10_9_9)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-400

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop10 (q10_9_10)

File: KE_HH_21-5-2011

Overview

quantity output crop10 (q10_9_10)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-2100

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop1 (q10_10_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 5

Decimals: 2

Range: 1-14

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop2 (q10_10_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-14

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop3 (q10_10_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 5

Decimals: 2

Range: 1-14

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop4 (q10_10_4)

File: KE_HH_21-5-2011

Overview

unit of measure crop4 (q10_10_4)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop5 (q10_10_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop6 (q10_10_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop7 (q10_10_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop8 (q10_10_8)

File: KE_HH_21-5-2011

Overview

unit of measure crop8 (q10_10_8)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop9 (q10_10_9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop10 (q10_10_10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

proportion sold crop 1 (q10_11_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 0
 Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 2 (q10_11_2)

File: KE_HH_21-5-2011

Overview

proportion sold crop 2 (q10_11_2)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 3 (q10_11_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 4 (q10_11_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-60

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 5 (q10_11_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 6 (q10_11_6)

File: KE_HH_21-5-2011

Overview

proportion sold crop 6 (q10_11_6)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 7 (q10_11_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 8 (q10_11_8)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 9 (q10_11_9)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 10 (q10_11_10)

File: KE_HH_21-5-2011

Overview

proportion sold crop 10 (q10_11_10)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion consumed crop 1 (q10_12_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 2 (q10_12_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 3 (q10_12_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 4 (q10_12_4)

File: KE_HH_21-5-2011

Overview

proportion consumed crop 4 (q10_12_4)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 5 (q10_12_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 6 (q10_12_6)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 7 (q10_12_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 8 (q10_12_8)

File: KE_HH_21-5-2011

Overview

proportion consumed crop 8 (q10_12_8)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 9 (q10_12_9)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 10 (q10_12_10)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

no currently owned of cattles (q10_15_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-300

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of goats (q10_15_2)

File: KE_HH_21-5-2011

Overview

no currently owned of goats (q10_15_2)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-450

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of sheep (q10_15_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-450

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of poultry (q10_15_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-500

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of camels (q10_15_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of pigs (q10_15_6)

File: KE_HH_21-5-2011

Overview

no currently owned of pigs (q10_15_6)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0
Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of others (q10_15_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 0
Invalid: 0

Literal question

Number of animals currently owned?

no consumed last 6mths of cattle (q10_16_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 0
Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of goats (q10_16_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 0
Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of sheep (q10_16_3)

File: KE_HH_21-5-2011

Overview

no consumed last 6mths of sheep (q10_16_3)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 0
Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of poultry (q10_16_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 0
Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of camels (q10_16_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 0
Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of pigs (q10_16_6)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 0
Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of rabbit (q10_16_7)

File: KE_HH_21-5-2011

Overview

no consumed last 6mths of rabbit (q10_16_7)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-25

Valid cases: 0

Invalid: 0

Literal question

Number consumed Last 6 months?

no sold last 6mths of cattle (q10_17_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-150

Valid cases: 0

Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of goats (q10_17_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-20

Valid cases: 0

Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of sheep (q10_17_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-10

Valid cases: 0

Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of poultry (q10_17_4)

File: KE_HH_21-5-2011

Overview

no sold last 6mths of poultry (q10_17_4)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3000

Valid cases: 0

Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of camels (q10_17_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-6

Valid cases: 0

Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of pigs (q10_17_6)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-5

Valid cases: 0

Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of others (q10_17_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-10

Valid cases: 0

Invalid: 0

Literal question

Number sold last 6 months?

no of animals currently producing 1 (q10_20_1)

File: KE_HH_21-5-2011

Overview

no of animals currently producing 1 (q10_20_1)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently producing?

no of animals currently producing 2 (q10_20_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-320

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently producing?

no of animals currently producing 3 (q10_20_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-3

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently producing?

no of animals currently producing 4 (q10_20_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-48

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently producing?

no of animals currently producing 5 (q10_20_5)

File: KE_HH_21-5-2011

Overview

no of animals currently producing 5 (q10_20_5)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 0
Invalid: 0

Literal question

Number of animals currently producing?

qty of pdt 1 per animal last 7 days (q10_21_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1750

Valid cases: 0
Invalid: 0

Literal question

Quantity per animal Last 7 days?

qty of pdt 2 per animal last 7 days (q10_21_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-910

Valid cases: 0
Invalid: 0

Literal question

Quantity per animal Last 7 days?

qty of pdt 3 per animal last 7 days (q10_21_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-21

Valid cases: 0
Invalid: 0

Literal question

Quantity per animal Last 7 days?

qty of pdt 4 per animal last 7 days (q10_21_4)

File: KE_HH_21-5-2011

Overview

qty of pdt 4 per animal last 7 days (q10_21_4)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Literal question

Quantity per animal Last 7 days?

qty of pdt 5 per animal last 7 days (q10_21_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 0
Invalid: 0

Literal question

Quantity per animal Last 7 days?

1st constraint to crop production (q10_22a)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

Literal question

What are the main constraints you face in CROP production?

2nd constraint to crop production (q10_22b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

Literal question

What are the main constraints you face in CROP production?

3rd constraint to crop production (q10_22c)

File: KE_HH_21-5-2011

Overview

3rd constraint to crop production (q10_22c)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in CROP production?

1st constraint to livestock production (q10_23a)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in LIVESTOCK production?

2nd constraint to livestock production (q10_23b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in LIVESTOCK production?

3rd constraint to livestock production (q10_23c)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in LIVESTOCK production?

floor material (q11_1)

File: KE_HH_21-5-2011

Overview

floor material (q11_1)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Main Material of the Floor?

roof material (q11_2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Main Material of the Roof?

wall material (q11_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Main Material of the Wall?

landslide area (q11_4_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

flood plain (q11_4_2)

File: KE_HH_21-5-2011

Overview

flood plain (q11_4_2)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

river bank (q11_4_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

steep hill (q11_4_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

garbage pile (q11_4_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

industrial pollution area (q11_4_6)

File: KE_HH_21-5-2011

Overview

industrial pollution area (q11_4_6)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

railroad (q11_4_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

power plant (q11_4_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

flyover (q11_4_9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

other (q11_4_10)

File: KE_HH_21-5-2011

Overview

other (q11_4_10)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

no. of rooms in dwelling (q11_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 0
 Invalid: 0

Literal question

HOW MANY HABITABLE ROOMS ARE THERE IN THIS DWELLING? Do not include a separate kitchen, bathroom, hallways.

does HH own bed (q11_6a)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own mattress (q11_6b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own table/chairs (q11_6c)

File: KE_HH_21-5-2011

Overview

does HH own table/chairs (q11_6c)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own radio (q11_6d)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own television (q11_6e)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own generator (q11_6f)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own cell phone (q11_6g)

File: KE_HH_21-5-2011

Overview

does HH own cell phone (q11_6g)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own stove (q11_6h)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own pressing iron (q11_6i)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own iron (q11_6j)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own cupboard (q11_6k)

File: KE_HH_21-5-2011

Overview

does HH own cupboard (q11_6k)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own mosquito net (q11_6l)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own wheel barrow (q11_6m)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own bicycle (q11_6n)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own motorcycle (q11_6o)

File: KE_HH_21-5-2011

Overview

does HH own motorcycle (q11_6o)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own car/taxi (q11_6p)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own seeds for planting (q11_6q)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own agric tools (q11_6r)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own buildings for rent (q11_6s)

File: KE_HH_21-5-2011

Overview

does HH own buildings for rent (q11_6s)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own fishing tools (q11_6t)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own cash/savings (q11_6u)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

does HH own bank account (q11_6v)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Does the household own one of the following assets?

current water source_human consumption (q12_1a)

File: KE_HH_21-5-2011

Overview

current water source_human consumption (q12_1a)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

What is your main current water source for household?

current water source_domestic use (q12_1b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

What is your main current water source for household?

current water source_agric pdn (q12_1c)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

What is your main current water source for household?

current water source_animal consumption (q12_1d)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

What is your main current water source for household?

water consumed(litres)_human (q12_2a)

File: KE_HH_21-5-2011

Overview

water consumed(litres)_human (q12_2a)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-400

Valid cases: 0

Invalid: 0

Literal question

What is the household's daily consumption of water for?

water consumed(litres)_domestic use (q12_2b)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 2-940

Valid cases: 0

Invalid: 0

Literal question

What is the household's daily consumption of water for?

water consumed(litres)_agric (q12_2c)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 2-360

Valid cases: 0

Invalid: 0

Literal question

What is the household's daily consumption of water for?

water consumed(litres)_animal (q12_2d)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 2-240

Valid cases: 0

Invalid: 0

Literal question

What is the household's daily consumption of water for?

travel time(mins) to _from water source (q12_3)

File: KE_HH_21-5-2011

Overview

travel time(mins) to _from water source (q12_3)

File: KE_HH_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-420

Valid cases: 0

Invalid: 0

Literal question

How long does it take usually to go to the main source of water and come back?

waiting time at watersource (q12_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-720

Valid cases: 0

Invalid: 0

Literal question

How long do you usually stay at the main source of water (in minutes)

do you pay for your water? (q12_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Literal question

Do you pay for water?

Post question

If answer is 2 > Go to 12.7 (q12_7 - name of variable)

how much for 20lt jerrycan? (q12_6)

File: KE_HH_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 2-100

Valid cases: 0

Invalid: 0

Pre question

If the HH gets a periodic bill, read the amount paid and the quantity to derive the price per 20 lt.

Literal question

How much do you pay for a 20lt jerrycan (Kshs)?

water handling before drinking (q12_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

Literal question

What do you do to the water before drinking it?

toilet facility (q12_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 0
 Invalid: 0

Literal question

What type of toilet facility do you have?

disposal of children's waste (q12_9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

How is children's faeces disposed?

wash hands before preparing food (q12_10_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands before eating (q12_10_2)

File: KE_HH_21-5-2011

Overview

wash hands before eating (q12_10_2)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands after defeacating (q12_10_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands after cleaning child (q12_10_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands before bfeeding (q12_10_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands before feeding child (q12_10_6)

File: KE_HH_21-5-2011

Overview

wash hands before feeding child (q12_10_6)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands after handling animals (q12_10_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands _other (q12_10_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

use soap before preparing food (q12_11_1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap before eating (q12_11_2)

File: KE_HH_21-5-2011

Overview

use soap before eating (q12_11_2)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap after defeacating (q12_11_3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap after cleaning child (q12_11_4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap before bfeeding (q12_11_5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap before feeding child (q12_11_6)

File: KE_HH_21-5-2011

Overview

use soap before feeding child (q12_11_6)

File: KE_HH_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap after handling animals (q12_11_7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap other (q12_11_8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

Household cultivated more than 2 crop types last season (abv2crops)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

Number of crops types cultivated last cropping season
(cropvarieties_calculated)

File: KE_HH_21-5-2011

Overview

Number of crops types cultivated last cropping season (cropvarieties_calculated)

File: KE_HH_21-5-2011

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-7

Valid cases: 0
Invalid: 0

No of persons per room (crowding_index)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0.100000001490116-20

Valid cases: 0
Invalid: 0

a days_ (days_a)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 0
Invalid: 0

b days_ (days_b)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 0
Invalid: 0

c days_ (days_c)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 0
Invalid: 0

d days_ (days_d)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

e days_ (days_e)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

f days_ (days_f)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

g days_ (days_g)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

h days_ (days_h)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

i days_ (days_i)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

j days_ (days_j)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-30

Valid cases: 0
 Invalid: 0

k days_ (days_k)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

l days_ (days_l)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

m days_ (days_m)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

n days_ (days_n)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

o days_ (days_o)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

p days_ (days_p)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

q days_ (days_q)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

r days_ (days_r)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 0
 Invalid: 0

s days_ (days_s)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

t days_ (days_t)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

u days_ (days_u)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

w days_ (days_w)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

elderly headed household (elderly_head)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

female_headed hh (female_hh)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

a employed_ (employed_a)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

b employed_ (employed_b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

c employed_ (employed_c)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

d employed_ (employed_d)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

e employed_ (employed_e)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

f employed_ (employed_f)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

g employed_ (employed_g)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

h employed_ (employed_h)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

i employed_ (employed_i)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

j employed_ (employed_j)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

k employed_ (employed_k)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

l employed_ (employed_l)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

m employed_ (employed_m)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

n employed_ (employed_n)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

o employed_ (employed_o)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

p employed_ (employed_p)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

q employed_ (employed_q)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

r employed_ (employed_r)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

s employed_ (employed_s)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

t employed_ (employed_t)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

u employed_ (employed_u)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

w employed_ (employed_w)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for formal floor (formalfloor)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for formal roof (formalroof)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for formal wall (formalwall)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

1 importance (importance1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

2 importance (importance2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

3 importance (importance3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

4 importance (importance4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

5 importance (importance5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

6 importance (importance6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

7 importance (importance7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

8 importance (importance8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

9 importance (importance9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

10 importance (importance10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

11 importance (importance11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

12 importance (importance12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

13 importance (importance13)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

14 importance (importance14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

15 importance (importance15)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

16 importance (importance16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

17 importance (importance17)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

18 importance (importance18)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

19 importance (importance19)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

20 importance (importance20)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

21 importance (importance21)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

dummy for informal floor (informalfloor)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for informal roof (informalroof)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for informal wall (informalwall)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

livelihood_groups (livelihood_groups)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

livelihood_groups==poor casual wage laborers (livelihood_groups1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

livelihood_groups==non poor casual wage laborers
(livelihood_groups2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

livelihood_groups==shop owners, traders (livelihood_groups3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

livelihood_groups==public salaried (livelihood_groups4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

livelihood_groups==petty traders/street vendors (livelihood_groups5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

livelihood_groups==small businessmen / artisans / room renters
(livelihood_groups6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

livelihood_groups==beggars/borrowers/remittance receivers
(livelihood_groups7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

livelihood_groups==other activities (livelihood_groups8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

livelihood_groups==crop producers (livelihood_groups9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

livelihood_groups==private salaried (livelihood_groups10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

livestock_blood (livestock_blood)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

1 mainfoodsource (mainfoodsource1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 0

2 mainfoodsource (mainfoodsource2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 0

3 mainfoodsource (mainfoodsource3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 0

4 mainfoodsource (mainfoodsource4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

5 mainfoodsource (mainfoodsource5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

6 mainfoodsource (mainfoodsource6)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

7 mainfoodsource (mainfoodsource7)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

8 mainfoodsource (mainfoodsource8)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

9 mainfoodsource (mainfoodsource9)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

10 mainfoodsource (mainfoodsource10)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

11 mainfoodsource (mainfoodsource11)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

12 mainfoodsource (mainfoodsource12)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

13 mainfoodsource (mainfoodsource13)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

14 mainfoodsource (mainfoodsource14)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

15 mainfoodsource (mainfoodsource15)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

16 mainfoodsource (mainfoodsource16)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

17 mainfoodsource (mainfoodsource17)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

18 mainfoodsource (mainfoodsource18)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

1 nonfoodexp2 (mthlynonfdexp2_1)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-75000

Valid cases: 0
 Invalid: 0

5 quantiles of pcexp_monthly (monthlypcexp_quintile)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

2 nonfoodexp2 (mthlynonfdexp2_2)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-82000

Valid cases: 0
 Invalid: 0

3 nonfoodexp2 (mthlynonfdexp2_3)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-40000

Valid cases: 0
 Invalid: 0

4 nonfoodexp2 (mthlynonfdexp2_4)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-16667

Valid cases: 0
 Invalid: 0

5 nonfoodexp2 (mthlynonfdexp2_5)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-26000

Valid cases: 0
 Invalid: 0

6 nonfoodexp2 (mthlynonfdexp2_6)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-66667

Valid cases: 0
 Invalid: 0

7 nonfoodexp2 (mthlynonfdexp2_7)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-27000

Valid cases: 0
 Invalid: 0

8 nonfoodexp2 (mthlynonfdexp2_8)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-46383

Valid cases: 0
 Invalid: 0

9 nonfoodexp2 (mthlynonfdexp2_9)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-66667

Valid cases: 0
 Invalid: 0

10 nonfoodexp2 (mthlynonfdexp2_10)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-57752

Valid cases: 0
 Invalid: 0

11 nonfoodexp2 (mthlynonfdexp2_11)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30000

Valid cases: 0
 Invalid: 0

12 nonfoodexp2 (mthlynonfdexp2_12)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 0-133333

Valid cases: 0
 Invalid: 0

13 nonfoodexp2 (mthlynonfdexp2_13)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-33333

Valid cases: 0
 Invalid: 0

14 nonfoodexp2 (mthlynonfdexp2_14)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-6667

Valid cases: 0
 Invalid: 0

15 nonfoodexp2 (mthlynonfdexp2_15)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12500

Valid cases: 0
 Invalid: 0

monthly food expenditure (foodexp_monthly)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-55380

Valid cases: 0
 Invalid: 0

monthly non-food expenditure (nonfoodexp_monthly)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 0-187816

Valid cases: 0
 Invalid: 0

per capita monthly expenditure (pcexp_monthly)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 2-100560

Valid cases: 0
 Invalid: 0

total montly expenditure (totexp_monthly)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 0-205696

Valid cases: 0
 Invalid: 0

proportion food expenditure (prop_fdexp)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

proportion non food expenditure (prop_nonfdexp)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

does the hh own 1? (owns_cattle)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

does the hh own 2? (owns_goats)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

does the hh own 3? (owns_sheep)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

does the hh own 4? (owns_poultry)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

does the hh own 5? (owns_camels)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

does the hh own 6? (owns_pigs)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

does the hh own 7? (owns_others)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Does household own any livestock? (owns_livestock)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce arrow roots last agric season? (planted_arrowroots)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce beans or pulses last agric season?

(planted_beanspulses)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce cassava last agric season? (planted_cassava)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce fruits last agric season? (planted_fruits)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce maize last agric season? (planted_maize)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce other crops last agric season? (planted_other)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce other cereals last agric season? (planted_otherecereals)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce sweet potatos last agric season? (planted_spotatoes)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce vegetables last agric season? (planted_vegetables)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce yams last agric season? (planted_yams)

File: KE_HH_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

maize_1 q5_4 (maize)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

othercereals_2 q5_4 (other_cereals)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

tubersplantain_3 q5_4 (tubers_plantain)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

redveg_5 q5_4 (redveg)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

darkgreenveg_6 q5_4 (darkgreenveg)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

orange_fruits_7 q5_4 (orange_fruits)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

vitc_fruits_8 q5_4 (vitc_fruits)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

meat_9 q5_4 (meat)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

fish_10 q5_4 (fish)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

eggs_12 q5_4 (eggs)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

otherfoods_18 q5_4 (other)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

oil (oils_fats)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

cereals and tubers (cer_tub)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

staples (staples)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

sugar (sugars)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

fruit (fruit)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

fruits (fruits)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

vegetables (vegetables)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

vegetable (vegs)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

meat_fish (meat_fish)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

milk (milk)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

proteins (proteins)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

pulses (pulses)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

salt_spice (salt_spice)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

condiments (condiments)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

other_cond (other_cond)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

cereals and tubers at least once a week (cer1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

sugar at least once a week (sugars1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

fruits at least once a week (fruits1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

milk at least once a week (milk1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

proteins at least once a week (proteins1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

pulses at least once a week (pulses1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

oil at least once a week (oil1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

vegetables at least once a week (vegs1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

a severity_wght_ (severity_wght_a)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 0
 Invalid: 0

b severity_wght_ (severity_wght_b)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 0
 Invalid: 0

c severity_wght_ (severity_wght_c)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 0
 Invalid: 0

d severity_wght_ (severity_wght_d)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

e severity_wght_ (severity_wght_e)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

f severity_wght_ (severity_wght_f)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

g severity_wght_ (severity_wght_g)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

h severity_wght_ (severity_wght_h)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 0
 Invalid: 0

i severity_wght_ (severity_wght_i)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 0
 Invalid: 0

j severity_wght_ (severity_wght_j)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 0
 Invalid: 0

k severity_wght_ (severity_wght_k)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 0
 Invalid: 0

l severity_wght_ (severity_wght_l)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

m severity_wght_ (severity_wght_m)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 0
 Invalid: 0

n severity_wght_ (severity_wght_n)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 0
 Invalid: 0

o severity_wght_ (severity_wght_o)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

p severity_wght_ (severity_wght_p)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

q severity_wght_ (severity_wght_q)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 0
 Invalid: 0

r severity_wght_ (severity_wght_r)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

s severity_wght_ (severity_wght_s)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

t severity_wght_ (severity_wght_t)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 0
 Invalid: 0

u severity_wght_ (severity_wght_u)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 0
 Invalid: 0

w severity_wght_ (severity_wght_w)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

Tropical Livestock Units (TLU)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-305

Valid cases: 0
 Invalid: 0

recode of q12_8 (toilet facility) (toiletfacility)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for traditional floor (traditionalfloor)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for traditional roof (traditionalroof)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for traditional wall (traditionalwall)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Water per person per day (water_ppd)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-266.666656494141

Valid cases: 0
 Invalid: 0

recode of q12_1a (current water source_human consumption)
(watersource)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

a wgted_score_ (wgted_score_a)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 0
 Invalid: 0

b wgted_score_ (wgted_score_b)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 0
 Invalid: 0

c wgted_score_ (wgted_score_c)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 0
 Invalid: 0

d wgted_score_ (wgted_score_d)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 0
 Invalid: 0

e wgted_score_ (wgted_score_e)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 0
 Invalid: 0

f wgted_score_ (wgted_score_f)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 0
 Invalid: 0

g wgted_score_ (wgted_score_g)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 0
 Invalid: 0

h wgted_score_ (wgted_score_h)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 0
 Invalid: 0

i wgted_score_ (wgted_score_i)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 0
 Invalid: 0

j wgted_score_ (wgted_score_j)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 0
 Invalid: 0

k wgted_score_ (wgted_score_k)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 0
 Invalid: 0

l wgted_score_ (wgted_score_l)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 0
 Invalid: 0

m wgted_score_ (wgted_score_m)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 0
 Invalid: 0

n wgted_score_ (wgted_score_n)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 0
 Invalid: 0

o wgted_score_ (wgted_score_o)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 0
 Invalid: 0

p wgted_score_ (wgted_score_p)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 0
 Invalid: 0

q wgted_score_ (wgted_score_q)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 0
 Invalid: 0

r wgted_score_ (wgted_score_r)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 0
 Invalid: 0

s wgted_score_ (wgted_score_s)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 0
 Invalid: 0

t wgted_score_ (wgted_score_t)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 0
 Invalid: 0

u wgted_score_ (wgted_score_u)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 0
 Invalid: 0

w wgted_score_ (wgted_score_w)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 0
 Invalid: 0

wealth Quintile (wealth Quintile)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

wealth Quintile==Poorest (wealth Quintile1)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

wealth Quintile==Poor (wealth Quintile2)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

wealth Quintile==Medium (wealth Quintile3)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

wealth Quintile==Wealthy (wealth Quintile4)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

wealth_quintile==Wealthiest (wealth_quintile5)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

wealth index factor score (factor_score)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: -1.74027574062347-1.96070957183838

Valid cases: 0
 Invalid: 0

coping strategies index (csi)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-810

Valid cases: 0
 Invalid: 0

reducedcsi (reducedcsi)

File: KE_HH_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-49.0654220581055

Valid cases: 0
 Invalid: 0

csi terciles (csitercile)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

food cons group_cutoff 21 (fcg21)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

food cons group_cutoff 28 (fcg28)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

food cons group28==poor (fcg281)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

food cons group28==borderline (fcg282)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

food cons group28==acceptable (fcg283)

File: KE_HH_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

food consumption score (fcs)

File: KE_HH_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-112

Valid cases: 0
Invalid: 0

household id1 (HHid)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Child Code1 (code)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Literal question

Child code

livelihood zone name (lz_name)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 0
 Invalid: 0

Literal question

Livelihood zone (name/code)

livelihood zone code (lz_code)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Literal question

Livelihood zone (name/code)

Admin province official (province)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

Literal question

Admin province official (province)

File: KE_Child_21-5-2011

Province

district code (district_code)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-900

Valid cases: 0
 Invalid: 0

Literal question

District (name/code)

district name (district_name)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 0
 Invalid: 0

Literal question

District (name/code)

division name (division)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 0
 Invalid: 0

Literal question

Division (name/code)

location name (location)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 0
 Invalid: 0

Literal question

Location name

sub_location name (sub_location)

File: KE_Child_21-5-2011

sub_location name (sub_location)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 0
 Invalid: 0

Literal question

Sub location (name/code)

sub location code (subcode)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 101010301-804070202

Valid cases: 0
 Invalid: 0

Literal question

Sub location (name/code)

code for geo-referencing (admin6id)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 0
 Invalid: 0

Literal question

GPS coordinates

ea_name (ea_name)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 0
 Invalid: 0

Literal question

EA code (name / code)

ea_code (ea_code)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-195

Valid cases: 0
 Invalid: 0

ea_code (ea_code)

File: KE_Child_21-5-2011

Literal question

EA code (name / code)

household member name (personname)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 0

Invalid: 0

Literal question

Name of the HH head

household id numeric (hhid_numeric)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 101-19520

Valid cases: 0

Invalid: 0

household size (hhsz)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 2-21

Valid cases: 0

Invalid: 0

team code (team)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-114

Valid cases: 0

Invalid: 0

Literal question

Team Number:

age of household head in yrs (age_head)

File: KE_Child_21-5-2011

age of household head in yrs (age_head)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 17-100

Valid cases: 0
 Invalid: 0

Literal question

Age

sex of hh head (sex_head)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Sex

name of respondent (q1_13)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

Literal question

Respondent name:

respondentid (q1_13b)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 0
 Invalid: 0

Literal question

Respondent ID:

interview result (q1_15)

File: KE_Child_21-5-2011

Overview

interview result (q1_15)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Interview Result:

reason not participating (q1_16)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Literal question

IF the household is not able to participate in the survey, give reasons

interviewdate (q1_19)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0

Literal question

Date of interview:

supervisor_name (q1_20)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

Literal question

Name of Supervisor:

member present in hh on interview day (q2_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

member present in hh on interview day (q2_4)

File: KE_Child_21-5-2011

Literal question

Is [name] present in the household today?

age in yrs (q2_5a)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-76

Valid cases: 0
Invalid: 0

Literal question

Age

age months (q2_5b)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 0
Invalid: 0

Literal question

Age

sex (q2_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

Sex

relationship to hh head (q2_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

Literal question

relationship to hh head (q2_7)

File: KE_Child_21-5-2011

Relationship types

occupation (q2_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 0
 Invalid: 0

Literal question

Main Occupation

is child in school (q2_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Literal question

Is [NAME] currently attending school?

reason not in school (q2_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

Literal question

Reason for not attending School

personid (pid)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-22

Valid cases: 0
 Invalid: 0

Literal question

Person ID

illness or injury during past 2 weeks (q3_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

During the past 2 weeks, did [NAME] suffer from any illness or injury?

Post question

If answer is 2 > Go to 3.10 (q3_10 - name of variable)

no of days (q3_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

For how many days did [NAME] suffer due to illness or injury during the past 2 weeks?

symptom1 (q3_5a)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 0
 Invalid: 0

Literal question

Can you describe the symptoms that you primarily suffered from the major illness or injury during the past 2 weeks?

symptom2 (q3_5b)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 0
 Invalid: 0

Literal question

Can you describe the symptoms that you primarily suffered from the major illness or injury during the past 2 weeks?

anyone consulted? (q3_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Was anyone consulted (e.g. a doctor, nurse, pharmacist or traditional healer) for the major illness or injury during the past 2 weeks?

Post question

If answer is 1 > Go to 3.8 (q3_8 - name of variable)

If answer is 2 > Go to 3.7 (q3_7 - name of variable)

why no one (q3_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Literal question

Why was no one consulted for the major illness?

time before consultation (q3_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

How soon did you seek assistance?

place of consultation (q3_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

Literal question

Where did you go for the first consultation during the past 2 weeks?

no. of days child taken to day care (q3_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

Pre question

FOR CHILDREN AGED 0- 59 MONTHS

Literal question

In the last 2 weeks including today, how often has the child been taken to an informal day care center?

under 5 with health (u5withhealth)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

household survey weight (multiplier)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 54.1148147583008-2736.853515625

Valid cases: 0
 Invalid: 0

household sample number (hhnumber)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 0
 Invalid: 0

urban / periurban (urbanperiurban)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

urban / periurban (urbanperiurban)

File: KE_Child_21-5-2011

Literal question

Urban / Peri-urban

elderly headed household (elderly_head)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

female_headed hh (female_hh)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

occupation of household head (occup_head)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 0
Invalid: 0

how long has hh lived in subloc_yrs (q4_1_y)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 0
Invalid: 0

Literal question

For how long has the household lived in this sub-location?

Post question

If more than 1 year > Go to 4.8 (q4_8_ - name of variables)

how long has hh lived in subloc_mths (q4_1_m)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 0
Invalid: 0

Literal question

For how long has the household lived in this sub-location?

Post question

If more than 1 year > Go to 4.8 (q4_8_ - name of variables)

where did hh move from (q4_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 0

Literal question

Where did the HH move from?

no. of children joined hh last 23 yrs (q4_8_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 0
Invalid: 0

Literal question

Besides new-bornes and short-stay visitors, how many persons joined the household permanently in the last 2-3 years?

no. of adults joined hh last 23 yrs (q4_8_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 0
Invalid: 0

Literal question

Besides new-bornes and short-stay visitors, how many persons joined the household permanently in the last 2-3 years?

no. of children left hh last 6 mths (q4_11_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 0
 Invalid: 0

Literal question

Besides the deceased and short-stay visitors, how many persons left the household and have been away for more than 6 months?

no. of adults left hh last 6 mths (q4_11_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Besides the deceased and short-stay visitors, how many persons left the household and have been away for more than 6 months?

was consumption diff from usual last 7 days (q5_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Was the household consumption of the last 7 days different from usual?

better due to increased income (q5_1a_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

better due to religion (q5_1a_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

better due to increased agric. and livestock output (q5_1a_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

better due to wedding funerals (q5_1a_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

better due to others (q5_1a_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is BETTER, why?

worse due to decreased income (q5_1b_1)

File: KE_Child_21-5-2011

Overview

worse due to decreased income (q5_1b_1)

File: KE_Child_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

worse due to recent human shocks (q5_1b_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

worse due to natural disasters / crop loss (q5_1b_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

worse due to food price increase (q5_1b_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

worse due to others (q5_1b_5)

File: KE_Child_21-5-2011

Overview

worse due to others (q5_1b_5)

File: KE_Child_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

IF the consumption in the last 7 days is WORSE, why?

1 q5_4 days consumed 1 (days_consumed_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

1 q5_13 (source_changed_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

Has the main source of this food changed from the usual?

1 q5_14 (usual_source_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Literal question

If yes, what is the usual source?

1 mainfoodsource (mainfoodsource1)

File: KE_Child_21-5-2011

Overview

1 mainfoodsource (mainfoodsource1)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

2 q5_4 days consumed 2 (days_consumed_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

2 q5_13 (source_changed_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

2 q5_14 (usual_source_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

2 mainfoodsource (mainfoodsource2)

File: KE_Child_21-5-2011

Overview

2 mainfoodsource (mainfoodsource2)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

3 q5_4 days consumed 3 (days_consumed_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

3 q5_13 (source_changed_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

3 q5_14 (usual_source_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

3 mainfoodsource (mainfoodsource3)

File: KE_Child_21-5-2011

Overview

3 mainfoodsource (mainfoodsource3)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

4 q5_4 days consumed 4 (days_consumed_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

4 q5_13 (source_changed_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

4 q5_14 (usual_source_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

4 mainfoodsource (mainfoodsource4)

File: KE_Child_21-5-2011

Overview

4 mainfoodsource (mainfoodsource4)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

5 q5_4 days consumed 5 (days_consumed_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

5 q5_13 (source_changed_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

5 q5_14 (usual_source_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

5 mainfoodsource (mainfoodsource5)

File: KE_Child_21-5-2011

Overview

5 mainfoodsource (mainfoodsource5)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

6 q5_4 days consumed 6 (days_consumed_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

6 q5_13 (source_changed_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

6 q5_14 (usual_source_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

6 mainfoodsource (mainfoodsource6)

File: KE_Child_21-5-2011

Overview

6 mainfoodsource (mainfoodsource6)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

7 q5_4 days consumed 7 (days_consumed_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

7 q5_13 (source_changed_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

7 q5_14 (usual_source_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

7 mainfoodsource (mainfoodsource7)

File: KE_Child_21-5-2011

Overview

7 mainfoodsource (mainfoodsource7)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

8 q5_4 days consumed 8 (days_consumed_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

8 q5_13 (source_changed_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

8 q5_14 (usual_source_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

8 mainfoodsource (mainfoodsource8)

File: KE_Child_21-5-2011

Overview

8 mainfoodsource (mainfoodsource8)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

9 q5_4 days consumed 9 (days_consumed_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

9 q5_13 (source_changed_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

9 q5_14 (usual_source_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

9 mainfoodsource (mainfoodsource9)

File: KE_Child_21-5-2011

Overview

9 mainfoodsource (mainfoodsource9)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

10 q5_4 days consumed 10 (days_consumed_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

10 q5_13 (source_changed_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

10 q5_14 (usual_source_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

10 mainfoodsource (mainfoodsource10)

File: KE_Child_21-5-2011

Overview

10 mainfoodsource (mainfoodsource10)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

11 q5_4 days consumed 11 (days_consumed_11)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

11 q5_13 (source_changed_11)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

11 q5_14 (usual_source_11)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

11 mainfoodsource (mainfoodsource11)

File: KE_Child_21-5-2011

Overview

11 mainfoodsource (mainfoodsource11)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

12 q5_4 days consumed 12 (days_consumed_12)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

12 q5_13 (source_changed_12)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

12 q5_14 (usual_source_12)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

12 mainfoodsource (mainfoodsource12)

File: KE_Child_21-5-2011

Overview

12 mainfoodsource (mainfoodsource12)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

13 q5_4 days consumed 13 (days_consumed_13)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

13 q5_13 (source_changed_13)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

13 q5_14 (usual_source_13)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

13 mainfoodsource (mainfoodsource13)

File: KE_Child_21-5-2011

Overview

13 mainfoodsource (mainfoodsource13)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

14 q5_4 days consumed 14 (days_consumed_14)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

14 q5_13 (source_changed_14)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

14 q5_14 (usual_source_14)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

14 mainfoodsource (mainfoodsource14)

File: KE_Child_21-5-2011

Overview

14 mainfoodsource (mainfoodsource14)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

15 q5_4 days consumed 15 (days_consumed_15)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

15 q5_13 (source_changed_15)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

15 q5_14 (usual_source_15)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

15 mainfoodsource (mainfoodsource15)

File: KE_Child_21-5-2011

Overview

15 mainfoodsource (mainfoodsource15)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

16 q5_4 days consumed 16 (days_consumed_16)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

16 q5_13 (source_changed_16)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

16 q5_14 (usual_source_16)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

16 mainfoodsource (mainfoodsource16)

File: KE_Child_21-5-2011

Overview

16 mainfoodsource (mainfoodsource16)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

17 q5_4 days consumed 17 (days_consumed_17)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

17 q5_13 (source_changed_17)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

17 q5_14 (usual_source_17)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

17 mainfoodsource (mainfoodsource17)

File: KE_Child_21-5-2011

Overview

17 mainfoodsource (mainfoodsource17)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

18 q5_4 days consumed 18 (days_consumed_18)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

18 q5_13 (source_changed_18)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Has the main source of this food changed from the usual?

18 q5_14 (usual_source_18)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

If yes, what is the usual source?

18 mainfoodsource (mainfoodsource18)

File: KE_Child_21-5-2011

Overview

18 mainfoodsource (mainfoodsource18)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

MAIN FOOD SOURCE

1 q5_4 (maize)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

2 q5_4 (other_cereals)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

3 q5_4 (tubers_plantain)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

5 q5_4 (redveg)

File: KE_Child_21-5-2011

Overview

5 q5_4 (redveg)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

6 q5_4 (darkgreenveg)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

7 q5_4 (orange fruits)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

8 q5_4 (vitcfruits)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

9 q5_4 (meat)

File: KE_Child_21-5-2011

Overview

9 q5_4 (meat)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

10 q5_4 (fish)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

12 q5_4 (eggs)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

18 q5_4 (other)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Literal question

Number of days food (group) was eaten over last 7 days?

staples (staples)

File: KE_Child_21-5-2011

Overview

staples (staples)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

vegetables (vegetables)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

fruits (fruits)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

meat_fish (meat_fish)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

condiments (condiments)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

salt_spice (salt_spice)

File: KE_Child_21-5-2011

salt_spice (salt_spice)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

other_cond (other_cond)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

livestock_blood (livestock_blood)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

cereals and tubers (cer_tub)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

pulses (pulses)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

proteins (proteins)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

vegs (vegs)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

fruit (fruit)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

milk (milk)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

sugar (sugars)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

oil (oils_fats)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

cereals and tubers at least once a week (cer1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

pulses at least once a week (pulses1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

proteins at least once a week (proteins1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

vegetables at least once a week (vegs1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

fruits at least once a week (fruits1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

milk at least once a week (milk1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

sugar at least once a week (sugars1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

oil at least once a week (oil1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

food consumption score (fcs)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-112

Valid cases: 0
 Invalid: 0

food cons group_cutoff 21 (fcg21)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

food cons group_cutoff 28 (fcg28)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

has hh received any formal food aid during last 12 mths? (q6_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

Has the household received any formal food aid during the last 12 months?

qty of maize (kg) recieved last 12 mths (q6_4_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1008

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qty of other cereal (kg) recieved last 12 mths (q6_4_2)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-600

Valid cases: 0
Invalid: 0

qty of other cereal (kg) received last 12 mths (q6_4_2)

File: KE_Child_21-5-2011

Literal question

Quantity received by HH over the past 12 months?

qty of pulses(kg) received last 12 mths (q6_4_3)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qty of vegetableoil (lts) received last 12 mths (q6_4_4)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1025

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qty of porridge flour(kg) received last 12 mths (q6_4_5)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-182

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

qty of csb(kg) received last 12 mths (q6_4_6)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 0
Invalid: 0

Literal question

qty of csb(kg) recieved last 12 mths (q6_4_6)

File: KE_Child_21-5-2011

Quantity received by HH over the past 12 months?

qty of others(kg) recieved last 12 mths (q6_4_7)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 0
Invalid: 0

Literal question

Quantity received by HH over the past 12 months?

difficulty getting food in sept09 (q7_1a)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in oct09 (q7_1b)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in nov09 (q7_1c)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in dec09 (q7_1d)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in jan10 (q7_1e)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in feb10 (q7_1f)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in mar10 (q7_1g)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in apr10 (q7_1h)

File: KE_Child_21-5-2011

Overview

difficulty getting food in apr10 (q7_1h)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in may10 (q7_1i)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in jun10 (q7_1j)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in july10 (q7_1k)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food in aug10 (q7_1l)

File: KE_Child_21-5-2011

Overview

difficulty getting food in aug10 (q7_1l)

File: KE_Child_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

difficulty getting food all year (q7_1m)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

When did your household have difficulties getting enough food to eat during the past 12 months?

no. of hh members ate food outside last 7 days (q7_2)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 0
Invalid: 0

Literal question

How many HH members have eaten food prepared outside during the last 7 days?

coping strategies index (csi)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-589

Valid cases: 0
Invalid: 0

csi terciles (csitercile)

File: KE_Child_21-5-2011

Overview

csi terciles (csitercile)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

reduced CSI (reducedcsi)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-49.0654220581055

Valid cases: 0
 Invalid: 0

1 consumed_item (q8_1consumed_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

2 consumed_item (q8_1consumed_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

3 consumed_item (q8_1consumed_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

3 consumed_item (q8_1consumed_3)

File: KE_Child_21-5-2011

In the past month, commodity was consumed by household?

4 consumed_item (q8_1consumed_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

5 consumed_item (q8_1consumed_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

6 consumed_item (q8_1consumed_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

7 consumed_item (q8_1consumed_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

8 consumed_item (q8_1consumed_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

9 consumed_item (q8_1consumed_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

10 consumed_item (q8_1consumed_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

11 consumed_item (q8_1consumed_11)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

12 consumed_item (q8_1consumed_12)

File: KE_Child_21-5-2011

Overview

12 consumed_item (q8_1consumed_12)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

13 consumed_item (q8_1consumed_13)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

14 consumed_item (q8_1consumed_14)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

15 consumed_item (q8_1consumed_15)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

16 consumed_item (q8_1consumed_16)

File: KE_Child_21-5-2011

Overview

16 consumed_item (q8_1consumed_16)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

17 consumed_item (q8_1consumed_17)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

18 consumed_item (q8_1consumed_18)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

19 consumed_item (q8_1consumed_19)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

20 consumed_item (q8_1consumed_20)

File: KE_Child_21-5-2011

Overview

20 consumed_item (q8_1consumed_20)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

21 consumed_item (q8_1consumed_21)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

22 consumed_item (q8_1consumed_22)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

23 consumed_item (q8_1consumed_23)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

24 consumed_item (q8_1consumed_24)

File: KE_Child_21-5-2011

Overview

24 consumed_item (q8_1consumed_24)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

25 consumed_item (q8_1consumed_25)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

26 consumed_item (q8_1consumed_26)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

27 consumed_item (q8_1consumed_27)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

28 consumed_item (q8_1consumed_28)

File: KE_Child_21-5-2011

Overview

28 consumed item (q8_1consumed_28)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

In the past month, commodity was consumed by household?

livelihood groups (livelihood_groups)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

hh per capita expenditure (pc_exp)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 13.375-40734.33203125

Valid cases: 0
 Invalid: 0

quintiles for per capita expenditure (expenditure_quintile)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

does hh produce food in current location? (q10_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

Do you produce any food in your current location (including vegetables, chicken eggs, Milk...)?

what is the food produced for? (q10_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

If Yes, what do you produce it for?

does hh have access to land? (q10_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

Literal question

Does your household have access to the land for production?

is land legally or officially allocated? (q10_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

Is the land legally or officially allocated?

how do you produce food? (q10_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

Literal question

If No , How do you produce food (including vegetables, chicken eggs. Milk...)?

other_specify how you produce food (q10_5_other)

File: KE_Child_21-5-2011

Overview

other_specify how you produce food (q10_5_other)

File: KE_Child_21-5-2011

Type: Discrete
Format: character
Width: 24

Valid cases: 0
Invalid: 0

Literal question

If No , How do you produce food (including vegetables, chicken eggs. Milk...)?

did hh produce crop 1 last agric season? (planted_item1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 2 last agric season? (planted_item2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 3 last agric season? (planted_item3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 4 last agric season? (planted_item4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 5 last agric season? (planted_item5)

File: KE_Child_21-5-2011

did hh produce crop 5 last agric season? (planted_item5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 6 last agric season? (planted_item6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 7 last agric season? (planted_item7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 8 last agric season? (planted_item8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 9 last agric season? (planted_item9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

did hh produce crop 10 last agric season? (planted_item10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

acreage planted of crop 1 (q10_8_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-225

Valid cases: 0
Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 2 (q10_8_2)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 2
Range: 0-3

Valid cases: 0
Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 3 (q10_8_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0.0299999993294477-5

Valid cases: 0
Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 4 (q10_8_4)

File: KE_Child_21-5-2011

Overview

acreage planted of crop 4 (q10_8_4)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0.25-400

Valid cases: 0

Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 5 (q10_8_5)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 2

Range: 0.25-1.5

Valid cases: 0

Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 6 (q10_8_6)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-1000

Valid cases: 0

Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 7 (q10_8_7)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-70

Valid cases: 0

Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 8 (q10_8_8)

File: KE_Child_21-5-2011

Overview

acreage planted of crop 8 (q10_8_8)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 9 (q10_8_9)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-25

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

acreage planted of crop 10 (q10_8_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3

Valid cases: 0
 Invalid: 0

Literal question

Acreage Planted during the LAST AGRICULTURAL SEASON (As estimated)?

quantity output crop1 (q10_9_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop2 (q10_9_2)

File: KE_Child_21-5-2011

Overview

quantity output crop2 (q10_9_2)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-200

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop3 (q10_9_3)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-600

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop4 (q10_9_4)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-25

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop5 (q10_9_5)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-25

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop6 (q10_9_6)

File: KE_Child_21-5-2011

Overview

quantity output crop6 (q10_9_6)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-360

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop7 (q10_9_7)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-1440

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop8 (q10_9_8)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-2000

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop9 (q10_9_9)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-400

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

quantity output crop10 (q10_9_10)

File: KE_Child_21-5-2011

Overview

quantity output crop10 (q10_9_10)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-700

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop1 (q10_10_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 5

Decimals: 2

Range: 1-14

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop2 (q10_10_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-14

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop3 (q10_10_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 5

Decimals: 2

Range: 1-14

Valid cases: 0

Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop4 (q10_10_4)

File: KE_Child_21-5-2011

Overview

unit of measure crop4 (q10_10_4)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop5 (q10_10_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop6 (q10_10_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop7 (q10_10_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop8 (q10_10_8)

File: KE_Child_21-5-2011

Overview

unit of measure crop8 (q10_10_8)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop9 (q10_10_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

unit of measure crop10 (q10_10_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Literal question

Total output during the LAST AGRICULTURAL SEASON

proportion sold crop 1 (q10_11_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 0
 Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 2 (q10_11_2)

File: KE_Child_21-5-2011

Overview

proportion sold crop 2 (q10_11_2)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 3 (q10_11_3)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 4 (q10_11_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 5 (q10_11_5)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-80

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 6 (q10_11_6)

File: KE_Child_21-5-2011

Overview

proportion sold crop 6 (q10_11_6)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 7 (q10_11_7)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 8 (q10_11_8)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 9 (q10_11_9)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion sold crop 10 (q10_11_10)

File: KE_Child_21-5-2011

Overview

proportion sold crop 10 (q10_11_10)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion sold (%)

proportion consumed crop 1 (q10_12_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 2 (q10_12_2)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 3 (q10_12_3)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 4 (q10_12_4)

File: KE_Child_21-5-2011

Overview

proportion consumed crop 4 (q10_12_4)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 5 (q10_12_5)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 6 (q10_12_6)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 7 (q10_12_7)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 8 (q10_12_8)

File: KE_Child_21-5-2011

Overview

proportion consumed crop 8 (q10_12_8)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 9 (q10_12_9)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

proportion consumed crop 10 (q10_12_10)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

Literal question

Proportion Consumed (%)

does the hh own 1? (owns_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 0

Invalid: 0

does the hh own 2? (owns_2)

File: KE_Child_21-5-2011

Overview

does the hh own 2? (owns_2)

File: KE_Child_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

does the hh own 3? (owns_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

does the hh own 4? (owns_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

does the hh own 5? (owns_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

does the hh own 6? (owns_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

does the hh own 7? (owns_7)

File: KE_Child_21-5-2011

does the hh own 7? (owns_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

no currently owned of cattles (q10_15_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 0
Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of goats (q10_15_2)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 0
Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of sheep (q10_15_3)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 0
Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of poultry (q10_15_4)

File: KE_Child_21-5-2011

Overview

no currently owned of poultry (q10_15_4)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-500

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of camels (q10_15_5)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-75

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of pigs (q10_15_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-12

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no currently owned of others (q10_15_7)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-24

Valid cases: 0

Invalid: 0

Literal question

Number of animals currently owned?

no consumed last 6mths of 1 (q10_16_1)

File: KE_Child_21-5-2011

Overview

no consumed last 6mths of 1 (q10_16_1)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-50

Valid cases: 0

Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of 2 (q10_16_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-14

Valid cases: 0

Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of 3 (q10_16_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-2

Valid cases: 0

Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of 4 (q10_16_4)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-300

Valid cases: 0

Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of 5 (q10_16_5)

File: KE_Child_21-5-2011

Overview

no consumed last 6mths of 5 (q10_16_5)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 0
 Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of 6 (q10_16_6)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40

Valid cases: 0
 Invalid: 0

Literal question

Number consumed Last 6 months?

no consumed last 6mths of 7 (q10_16_7)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 0
 Invalid: 0

Literal question

Number consumed Last 6 months?

no sold last 6mths of 1 (q10_17_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 0
 Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of 2 (q10_17_2)

File: KE_Child_21-5-2011

Overview

no sold last 6mths of 2 (q10_17_2)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 0
 Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of 3 (q10_17_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 0
 Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of 4 (q10_17_4)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 0
 Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of 5 (q10_17_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 0
 Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of 6 (q10_17_6)

File: KE_Child_21-5-2011

Overview

no sold last 6mths of 6 (q10_17_6)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

Literal question

Number sold last 6 months?

no sold last 6mths of 7 (q10_17_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 0
 Invalid: 0

Literal question

Number sold last 6 months?

no of animals currently producing 1 (q10_20_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 0
 Invalid: 0

Literal question

Number of animals currently producing?

no of animals currently producing 2 (q10_20_2)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-320

Valid cases: 0
 Invalid: 0

Literal question

Number of animals currently producing?

no of animals currently producing 3 (q10_20_3)

File: KE_Child_21-5-2011

Overview

no of animals currently producing 3 (q10_20_3)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 0
 Invalid: 0

Literal question

Number of animals currently producing?

no of animals currently producing 4 (q10_20_4)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 0
 Invalid: 0

Literal question

Number of animals currently producing?

no of animals currently producing 5 (q10_20_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Number of animals currently producing?

qty of pdt 1 per animal last 7 days (q10_21_1)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1750

Valid cases: 0
 Invalid: 0

Literal question

Quantity per animal Last 7 days?

qty of pdt 2 per animal last 7 days (q10_21_2)

File: KE_Child_21-5-2011

Overview

qty of pdt 2 per animal last 7 days (q10_21_2)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-700

Valid cases: 0

Invalid: 0

Literal question

Quantity per animal Last 7 days?

qty of pdt 3 per animal last 7 days (q10_21_3)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-21

Valid cases: 0

Invalid: 0

Literal question

Quantity per animal Last 7 days?

qty of pdt 4 per animal last 7 days (q10_21_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-7

Valid cases: 0

Invalid: 0

Literal question

Quantity per animal Last 7 days?

qty of pdt 5 per animal last 7 days (q10_21_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-4

Valid cases: 0

Invalid: 0

Literal question

Quantity per animal Last 7 days?

1st constraint to crop production (q10_22a)

File: KE_Child_21-5-2011

Overview

1st constraint to crop production (q10_22a)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in CROP production?

2nd constraint to crop production (q10_22b)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in CROP production?

3rd constraint to crop production (q10_22c)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in CROP production?

1st constraint to livestock production (q10_23a)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in LIVESTOCK production?

2nd constraint to livestock production (q10_23b)

File: KE_Child_21-5-2011

Overview

2nd constraint to livestock production (q10_23b)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in LIVESTOCK production?

3rd constraint to livestock production (q10_23c)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

Literal question

What are the main constraints you face in LIVESTOCK production?

floor material (q11_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Main Material of the Floor?

roof material (q11_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Main Material of the Roof?

wall material (q11_3)

File: KE_Child_21-5-2011

Overview

wall material (q11_3)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

Main Material of the Wall?

landslide area (q11_4_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

flood plain (q11_4_2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

river bank (q11_4_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

steep hill (q11_4_4)

File: KE_Child_21-5-2011

Overview

steep hill (q11_4_4)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

garbage pile (q11_4_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

industrial pollution area (q11_4_6)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

railroad (q11_4_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

power plant (q11_4_8)

File: KE_Child_21-5-2011

Overview

power plant (q11_4_8)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

flyover (q11_4_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

other (q11_4_10)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

DWELLING LOCATED IN, ON, OR NEAR:

no. of rooms in dwelling (q11_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 0
 Invalid: 0

Literal question

HOW MANY HABITABLE ROOMS ARE THERE IN THIS DWELLING? Do not include a separate kitchen, bathroom, hallways.

bed (q11_6a)

File: KE_Child_21-5-2011

Overview

bed (q11_6a)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

mattress (q11_6b)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

table/chairs (q11_6c)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

radio (q11_6d)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

television (q11_6e)

File: KE_Child_21-5-2011

Overview

television (q11_6e)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

generator (q11_6f)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

cell phone (q11_6g)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

stove (q11_6h)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

pressing iron (q11_6i)

File: KE_Child_21-5-2011

Overview

pressing iron (q11_6i)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

iron (q11_6j)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

cupboard (q11_6k)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

mosquito net (q11_6l)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

wheel barrow (q11_6m)

File: KE_Child_21-5-2011

Overview

wheel barrow (q11_6m)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

bicycle (q11_6n)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

motorcycle (q11_6o)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

car/taxi (q11_6p)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

seeds for planting (q11_6q)

File: KE_Child_21-5-2011

Overview

seeds for planting (q11_6q)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

agric tools (q11_6r)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

buildings for rent (q11_6s)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

fishing tools (q11_6t)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

cash/savings (q11_6u)

File: KE_Child_21-5-2011

Overview

cash/savings (q11_6u)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

bank account (q11_6v)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

Does the household own one of the following assets?

recode of q12_1a (current water source_human consumption)
(watersource)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

recode of q12_8 (toilet facility) (toiletfacility)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for traditional floor (traditionalfloor)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for informal floor (informalfloor)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for formal floor (formalfloor)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for traditional roof (traditionalroof)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for informal roof (informalroof)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for formal roof (formalroof)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for traditional wall (traditionalwall)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for informal wall (informalwall)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

dummy for formal wall (formalwall)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

wealth index factor score (factor_score)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: -1.74027574062347-1.96070957183838

Valid cases: 0
 Invalid: 0

wealth quintile (wealth_quintile)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

current water source_human consumption (q12_1a)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

What is your main current water source for household?

current water source_domestic use (q12_1b)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

What is your main current water source for household?

current water source_agric pdn (q12_1c)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

What is your main current water source for household?

current water source_animal consumption (q12_1d)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

What is your main current water source for household?

water consumed(litres)_human (q12_2a)

File: KE_Child_21-5-2011

Overview

water consumed(litres)_human (q12_2a)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 1-20100

Valid cases: 0

Invalid: 0

Literal question

What is the household's daily consumption of water for?

water consumed(litres)_domestic use (q12_2b)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 1-80200

Valid cases: 0

Invalid: 0

Literal question

What is the household's daily consumption of water for?

water consumed(litres)_agric (q12_2c)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-2000

Valid cases: 0

Invalid: 0

Literal question

What is the household's daily consumption of water for?

water consumed(litres)_animal (q12_2d)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-2000

Valid cases: 0

Invalid: 0

Literal question

What is the household's daily consumption of water for?

travel time(mins) to _from water source (q12_3)

File: KE_Child_21-5-2011

Overview

travel time(mins) to _from water source (q12_3)

File: KE_Child_21-5-2011

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-400

Valid cases: 0

Invalid: 0

Literal question

How long does it take usually to go to the main source of water and come back?

waiting time at watersource (q12_4)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-720

Valid cases: 0

Invalid: 0

Literal question

How long do you usually stay at the main source of water (in minutes)

do you pay for your water? (q12_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Literal question

Do you pay for water?

how much for 20lt jerrykan? (q12_6)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-10000

Valid cases: 0

Invalid: 0

Literal question

How much do you pay for a 20lt jerrican (Kshs)?

water handling before drinking (q12_7)

File: KE_Child_21-5-2011

Overview

water handling before drinking (q12_7)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

Literal question

What do you do to the water before drinking it?

toilet facility (q12_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 0
 Invalid: 0

Literal question

What type of toilet facility do you have?

disposal of children's waste (q12_9)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

How is children's faeces disposed?

wash hands before preparing food (q12_10_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands before eating (q12_10_2)

File: KE_Child_21-5-2011

Overview

wash hands before eating (q12_10_2)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands after defeacating (q12_10_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands after cleaning child (q12_10_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands before bfeeding (q12_10_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands before feeding child (q12_10_6)

File: KE_Child_21-5-2011

Overview

wash hands before feeding child (q12_10_6)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands after handling animals (q12_10_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

wash hands _other (q12_10_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you usually wash your hands?

use soap before preparing food (q12_11_1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap before eating (q12_11_2)

File: KE_Child_21-5-2011

Overview

use soap before eating (q12_11_2)

File: KE_Child_21-5-2011

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap after defeacating (q12_11_3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap after cleaning child (q12_11_4)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap before bfeeding (q12_11_5)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap before feeding child (q12_11_6)

File: KE_Child_21-5-2011

Overview

use soap before feeding child (q12_11_6)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap after handling animals (q12_11_7)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

use soap other (q12_11_8)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

At which times do you use soap when washing hands?

Household ID (householdid)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 101-19520

Valid cases: 0
 Invalid: 0

query immunization_ccode (qryimmunize2_code)

File: KE_Child_21-5-2011

Overview

query immunization_ccode (qryimmunize2_code)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

query hh immunization_cname (qryhhimmunization_cname)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

query immunization and vitamin A (qryimmunize2_vitamina)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

query hh child solid food_cname (qryhhchildsolidfood_cname)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

query hh child fluids_cname (qryhhchildfluids_cname)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

query hh feeding pattern_other (qryhhfeedingpattern_other)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

hh child solid food_hhid (hhchildsolidfood_hhid)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 0
 Invalid: 0

interview date (interviewdate)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

estimate the age in months (agemonths)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-119

Valid cases: 0
 Invalid: 0

Literal question

If birth card /certificate not available assist the mother /caretaker to estimate the age in months

Has child received BCG (bcg)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

Literal question

Has child received BCG (TB vaccine)?

Has child received Pentavalent 1 and OPV 1 (opv1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Literal question

Has child received Pentavalent 1 and OPV 1?

Has child received Pentavalent 2 and OPV 2 (opv2)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Literal question

Has child received Pentavalent 2 and OPV 2?

Has child received Pentavalent 3 and OPV 3 (opv3)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Literal question

Has child received Pentavalent 3 and OPV 3?

Has child received measles immunization (measles)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Literal question

Has child received measles immunization?

Has child received deworming medicine (deworming)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Literal question

Has child received deworming medicine in last 6 months?

Has child received vitamin A supplement/12 mths (vitaminsupps)

File: KE_Child_21-5-2011

Overview

Has child received vitamin A supplement/12 mths (vitaminsupps)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Literal question

Has child received vitamin A supplement in last 12

how many times has child received vitman A in past 12 months
(howmany)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Literal question

If child has received vitamin A supplements, how many times have they received in the last 12 months?

child sex (sex)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 0
 Invalid: 0

Literal question

Child sex

food codes (foods_code)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

solid food child ate_porridge (porridge)

File: KE_Child_21-5-2011

Overview

solid food child ate_porridge (porridge)

File: KE_Child_21-5-2011

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Porridge

solid food child ate_flesh meats (flesh)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Flesh Meats (Chicken, Beef, Goat, Kidney, Liver, Mutton, Camel, Fish)

solid food child ate_legumes/nuts (legumes)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Legumes and Nuts (Beans, Groundnuts, Cowpeas, Lentils, Green Grams)

solid food child ate_dairy products (dairy)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Dairy Products (Milk, cheese, ghee)

solid food child ate_grains, roots and tubers (grains)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Grains, Roots &Tuber (Pasta, rice, bread, potatoes, biscuits, mandazi, chapatti, anjera, ugali)

solid food child ate_vitaminA rich fruits&vegs (foods_vitamina)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 1
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Vitamin A Rich fruits & Vegetables (Pawpaw, melon, sukuma wiki, carrots, cowpea leaves, spinach, avocado)

solid food child ate_other fruits&vegs (foods_other)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Literal question

I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Other Fruits and Vegetables (Onions, tomatoes, cabbage, oranges, bananas, Okra)

solid food child ate_oil, fats (oils)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 0
 Invalid: 0

Literal question

I will ask you about what solid/ semi solid foods the children between 0 and 23 months ate yesterday during the day and the night. Oil, fats, (Zeitun sim sim, camel fat)

how many times did you feed child solid/semi-solid foods
(howmanytimes)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 0
Invalid: 0

Literal question

Yesterday (During the day and at night). how many times did you feed [Name] solid and semi-solid foods to make the child full?

breast milk (breastmilk)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Pre question

For the CHILDREN AGED 0-23 MONTHS, ask the mother /caregiver to mention all fluids given to the child

Literal question

YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Breast milk

infant formula (infantformula)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Pre question

For the CHILDREN AGED 0-23 MONTHS, ask the mother /caregiver to mention all fluids given to the child

Literal question

YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Infant formula (Mamex, Nan)

Other milks (othermilks)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Pre question

For the CHILDREN AGED 0-23 MONTHS, ask the mother /caregiver to mention all fluids given to the child

Other milks (othermilks)

File: KE_Child_21-5-2011

Literal question

YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Other milks: animal milk, reconstituted powdered milk, (Halwa, Hayat, Coast), sour milk

Sweetened flavored juices (sweetenedjuices)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Pre question

For the CHILDREN AGED 0-23 MONTHS, ask the mother /caregiver to mention all fluids given to the child

Literal question

YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Sweetened flavored juices (Quencher, Zeitun, Altuza, Mushakil, vimto, Ananas, savannah,) Soda

oral rehydration serum (ors)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Pre question

For the CHILDREN AGED 0-23 MONTHS, ask the mother /caregiver to mention all fluids given to the child

Literal question

YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? ORS

tea/coffee (tea)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Pre question

For the CHILDREN AGED 0-23 MONTHS, ask the mother /caregiver to mention all fluids given to the child

Literal question

Tea/Coffee

plain water (plainwater)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Pre question

For the CHILDREN AGED 0-23 MONTHS, ask the mother /caregiver to mention all fluids given to the child

Literal question

YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Plain water

thin porridge (thinpottage)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Pre question

For the CHILDREN AGED 0-23 MONTHS, ask the mother /caregiver to mention all fluids given to the child

Literal question

YESTERDAY, during the day and the night, did [Name] receive any of the following fluids? Thin porridge

Did you ever breastfeed (breastfeed)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 0
Invalid: 0

Literal question

Did you ever breastfeed [Name]?

If No, why (whynot)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 0

Literal question

If No, why?

How soon after birth did you put child on breast (howsoon)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

Literal question

If yes, How soon after birth did you put [Name] on the breast?

first 3 days did you give fluid/liquid that came from breasts (fluid)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Literal question

During the first 3 days after delivery, did you give [Name] the fluid/liquid that came from your breasts?

first 3 days did u give anything else to drink other than breast milk (anythingelse)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

Literal question

In the first 3 days after delivery, was [Name] given anything to drink other than breast milk?

Are you still breastfeeding (stillbreastfeeding)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Literal question

Are you still breastfeeding [Name]?

month of interview (moi)

File: KE_Child_21-5-2011

month of interview (moi)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

year of interview (yoi)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1931-2019

Valid cases: 0
Invalid: 0

date of birth computed using cmc (dob_cmc)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1266-1419

Valid cases: 0
Invalid: 0

date of interview computed using cmc (doi_cmc)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 381-1437

Valid cases: 0
Invalid: 0

age in months computed using cmc (agemons)

File: KE_Child_21-5-2011

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: -920-119

Valid cases: 0
Invalid: 0

under 5 weight (u5weight)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 112.536521911621-1078.81469726562

Valid cases: 0
 Invalid: 0

under 5 population (u5_pop)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

bilateral oedema (oedema)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

Bilateral Oedema?

child's weight in kgs (weight)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 2.5-19

Valid cases: 0
 Invalid: 0

Literal question

Weight (to the nearest 0.1kgs)

child's height in cms (height)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 58.9000015258789-110

Valid cases: 0
 Invalid: 0

Literal question

child's height in cms (height)

File: KE_Child_21-5-2011

Height (to the nearest 0.1cm)

child's age in months (age)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 6-59.9300003051758

Valid cases: 0

Invalid: 0

date of birth (birthdate)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 0

Literal question

If birth card or birth certificate are available copy the date of birth

sample weights for anthropometry sample (sw_anthro)

File: KE_Child_21-5-2011

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 114.556411743164-1178.34814453125

Valid cases: 0

Invalid: 0

lying =l standing=h (measure)

File: KE_Child_21-5-2011

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Literal question

Method of measurement (children under 85 cm to be measured lying)

weight-for-age z-score (vzwei)

File: KE_Child_21-5-2011

Overview

weight-for-age z-score (vzwei)

File: KE_Child_21-5-2011

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: -8.9399995803833-4.80000019073486

Valid cases: 0
 Invalid: 0

length/height-for-age z-score (vzlen)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -10.8199996948242-6.65000009536743

Valid cases: 0
 Invalid: 0

bmi-for-age z-score (vzbmi)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -12.8199996948242-5.34999990463257

Valid cases: 0
 Invalid: 0

weight-for-length/height z-score (vzwfl)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -12.3100004196167-4.59999990463257

Valid cases: 0
 Invalid: 0

arm circumference-for-age z-score (vzac)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: -5.03999996185303-80.2099990844727

Valid cases: 0
 Invalid: 0

=1 if ($_zwfl < -5$ | $_zwfl > 5$) (vfwfl)

File: KE_Child_21-5-2011

=1 if (_zwfl < -5 | _zwfl >5) (vfwfl)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

=1 if (_zlen < -6 | _zlen >6) (vflen)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

=1 if (_zwei < -6 | _zwei >5) (vfwei)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

=1 if (_zbmi < -5 | _zbmi >5) (vfbmi)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

=1 if (_zac < -5 | _zac >5) (vfac)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

wasted (wasted)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

stunted (stunted)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

underweight (underweight)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

severely wasted (severe_wasted)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

severely stunted (severe_stunted)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

severly under weight (severe_underweight)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

child code (orig_code)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Literal question

Child code

child name (orig_cname)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

Literal question

Child Name

muac (orig_muac)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-168

Valid cases: 0
 Invalid: 0

Literal question

MUAC (cm)

muac for age (muaczeric)

File: KE_Child_21-5-2011

Overview

muac for age (muaczeric)

File: KE_Child_21-5-2011

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: -3.90000009536743-3.76999998092651

Valid cases: 0
 Invalid: 0

middle upper arm circumference (muac)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 10.3000001907349-155

Valid cases: 0
 Invalid: 0

Literal question

MUAC (cm)

muac cut off (muac_cut)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

crowding index (crowding_index)

File: KE_Child_21-5-2011

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.300000011920929-20

Valid cases: 0
 Invalid: 0

vmerge (vmerge)

File: KE_Child_21-5-2011

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

var 1 (v1)

File: KE_Child_21-5-2011

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Documentation

Questionnaires

KFSSG Urban CFSVA 2010, Household Questionnaire

Title KFSSG Urban CFSVA 2010, Household Questionnaire
 Date 2010-08-01
 Country Kenya
 Language English
 Filename KFSSG HH quest (21 Aug).pdf

KFSSG Urban CFSVA 2010, 24 Hour Recall Recording Sheet

Title KFSSG Urban CFSVA 2010, 24 Hour Recall Recording Sheet
 Date 2010-08-01
 Country Kenya
 Language English
 Filename KFSSG HH24 hours recall (21 Aug).pdf

Reports

Comprehensive Food Security and Vulnerability Analysis (CFSVA) and Nutrition Assessment

Title Comprehensive Food Security and Vulnerability Analysis (CFSVA) and Nutrition Assessment
 subtitle High Density Urban Areas
 Author(s) Jonathan Nzuma and Sophie Ochola
 Country Kenya
 Language English

	Foreword / Acknowledgment	3
	Acronyms and Abbreviations	4
	Contents	5
	Executive Summary	7
	Conclusions and Recommendations	7
	Introduction	14
	Objectives	14
	Conceptual Framework	15
	Methodology	16
	Human and Social Capital	21
	Demographics	21
	Education	22
	Migration	24
	Institutional Support	26
	Physical Capital	28
	Housing Structure	29
	Water and Sanitation	31
	Asset Ownership and Wealth index	34
	Economic Capital	37
	Expenditures	37
	Markets and Trade	40
Table of contents	Natural Capital	44
	Crop production	44
	Livestock production	46
	Livelihood Strategies	48
	Livelihood Profiles	48
	Household Food consumption outcomes	51
	Household Food Consumption Profiles	51
	Factors Associated with Food Consumption	55
	Food Shortage and Coping Strategies	57
	Food and Other Forms of Assistance	59
	Causal Analysis of Food Insecurity	60
	Nutrition, Health, and Hygiene	61
	Child Malnutrition	62
	Morbidity and Illness	65
	Seeking of health services	70
	Coverage of Health Services	72
	Infant and Young Child Feeding Practices	76
	Recent Trends	82
	Factors associated with the nutritional status of children	83
	Conclusion and Recommendations	85
	Annex	90
	Measurements	90
Filename	http://www.wfp.org/content/kenya-comprehensive-food-security-vulnerability-nutrition-assessment-may-2012	