

Kenya - Welfare Monetary Survey 3, 1997, Third Round

Kenya National Bureau of Statistics

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Overview

Identification

ID NUMBER
KEN-KNBS-WMS3-1997-V02

Version

VERSION DESCRIPTION
Version 02- This follows an upgrade of Version 01 of october 2008

PRODUCTION DATE
2012-08-14

Overview

ABSTRACT

Since its inception in the early 1990s, the Welfare Monitoring Survey has played a crucial role as a tool for guiding policy decisions, and particularly those that are aimed at welfare improvements. Previous welfare monitoring surveys, for example, have shown that nearly half of the Kenyan population is living in Absolute Poverty, and that poverty in general is on the increase. This revelation has in the recent past led to a number of Government measures to curb the deterioration in welfare.

The latest poverty estimates date back to the second Welfare Monitoring Survey (WMSII) of 1994, in which rural poverty was estimated at 46% and urban poverty at 29%. Since current information on the nature of poverty is essential for designing more poverty-sensitive strategies, the purpose of this report is to update 1994 poverty levels through the findings of the third Welfare Monitoring Survey (WMSIII), carried out between March and May 1997.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Both at the Husehold and Individual levels

Scope

NOTES

The scope of WMSIII includes:

- Household demographics
- Child information
- Amenities (Access, use and satisfaction to/with health services)
- Assets
- Household consumption and expenditure
- Computed variables from consumption and expenditure

Coverage

GEOGRAPHIC COVERAGE

National Coverage

UNIVERSE

The survey covered all de jure household members (usual residents)

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kenya National Bureau of Statistics	Ministry of Planning, National Development and Vision 2030

FUNDING

Name	Abbreviation	Role
Government of Kenya	GOK	Survey Personnel, Transport
World Bank	WB	Financial Resources

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Kenya National Bureau of Statistics	KNBS	Ministry of Planning, National development and Vision 2030	Original producer

DATE OF METADATA PRODUCTION

2012-08-14

DDI DOCUMENT VERSION

Version 02 follows an update of version 01 of October 2008.

DDI DOCUMENT ID

KEN-KNBS-WMS3-1997-v02

Sampling

Sampling Procedure

The selection probabilities were based on a three-stage sampling scheme, as described below:

First Stage -EA selection within the district

Second Stage -Cluster selection

Third Stage -Household selection

Weighting

Sample weights were calculated for each of the data file based on the NASSEP 3 Sampling Frame.

Questionnaires

Overview

Two sets of questionnaires were administered during the survey at different intervals. Phase one covered the core module; phase two administered Agriculture and non-agricultural income modules. The first set of questionnaires, referred to as the Core Welfare Indicators Questionnaire (CWIQ), had two sections as indicated below:

a) Core Welfare Indicators

Section I Demographic and Social Amenities

Part I

Household Roster, covering demographics of household members,
Health and family insurance, covering employment of members aged 5 years and above.

Part II - Child roster (anthropometry).

Part III - Household amenities.

Part IV - Household assets

Section II Household Expenditure Module

(b) Agriculture Questionnaire and Non Agricultural Income

The second set of questionnaires covered agriculture activities for rural households and non-agricultural income for both rural and urban households. The module consisted of six parts, as outlined below:

Farming and agricultural services

Holding characteristics, crops and livestock production Non-agricultural income from informal sector activities Farm labour

General farm productivity constraints

Changes in agricultural production and food consumption.

Apart from the questionnaires administered during the survey, an additional module on prevailing rural/urban retail prices of essential commodities was also implemented. Supervisory duties during data collection were carried out by a team of 40 professionals drawn from Ministry headquarters, with support from respective district statistical officers. As previously mentioned, only non-ASAL districts were covered during the survey.

Data Collection

Data Collection Dates

Start	End	Cycle
1997-02-09	1997-08-01	3

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Only 2.3 percent of the households were not covered due to operational and logistical constraints arising from desertion, insecurity or inaccessibility for lack of adequate transport. Household refusals were minimal, accounting for only 0.1 percent of the cases. All households found to have no responsible member to provide the required information were treated as non-responding households after three call-backs.

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Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	Ministry of Planning and national Development

Supervision

Interviewing was conducted by CBS field staff in all the districts each field staff was allocated at least three clusters. Each

district statistical officer supervised the data collection they were complemented by a team of coordinators from CBS headquarters

Data Processing

Data Editing

Data editing for the survey took place at the following stages :

- Office editing and coding before the scanning of the questions and Structure checking and completeness

Other Processing

For tabulation and analysis: SPSS software was used.

Data Appraisal

No content available

File Description

Variable List

HH Roster

Content	Data collected at the Household level (WMS III Household Roster). Data collected include Education, Health and Employment of household members
Cases	50713
Variable(s)	40
Structure	Type: relational Keys: province(Province), district(District), cluster(Cluster Number), hhnumber(Household Number), serial(Serial number of Household member)
Version	V02
Producer	Kenya National Bureau of Statistics
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V233	nation	National	discrete	numeric	National
V234	province	Province	discrete	numeric	Province
V235	district	District	contin	numeric	District
V236	cluster	Cluster Number	contin	numeric	Cluster Number
V237	hhnumber	Household Number	contin	numeric	Household Number
V238	date	Date of enumeration	contin	numeric	Date of enumeration
V239	time1	Time of enumeration	contin	numeric	Time of enumeration
V240	ap1		discrete	character	
V241	q0.7	Is the respondent the head of the household?	discrete	numeric	Is the respondent the head of the household?
V242	serial	Serial number of Household member	contin	numeric	Serial number of Household member
V243	q1.1	Sex of the member	discrete	numeric	Enter the sex of each member listed in the boxes above.
V244	q1.3	Relationship to the Head of the Household	discrete	numeric	What is [Name]'s relationship to the head of the household?
V245	q1.4	Age of the member	contin	numeric	Age at last birthday (in years).
V246	q1.5	Marital status of the member	discrete	numeric	Marital status
V247	q1.6	Literacy status of the member	discrete	numeric	Can [Name] read and write? (Members 15 and older)
V248	q1.7	Literacy classes attendance	discrete	numeric	Has [Name] ever attended adult literacy classes? (Members 15 and older)
V249	q1.8	Ever attended school	discrete	numeric	Has [Name] ever attended school?
V250	q1.9	Is household member currently attending school?	discrete	numeric	Is [Name] currently attending school?
V251	q1.10	Type of school	discrete	numeric	What type of school is [Name] attending?
V322	q1.11	Meet any problems with the school	discrete	numeric	Does [Name] meet any problems with the school
V252	q1.12	Reason for not currently in school	discrete	numeric	If [Name] is not currently in school, (see 1.9), explain the main reason why.

V253	q1.13	Highest level reached	contin	numeric	What is the highest level [Name] completed or is attending? (see school codes).
V254	q1.14	School attendance last year	discrete	numeric	Did [Name] attend school last year?
V255	q1.15	School level last year	discrete	numeric	What school level was [Name] in during the previous school year?
V256	q1.16	In need of medical care	discrete	numeric	Was [Name] in need of medical care (including pre or post-natal care) during the past month?
V257	q1.17	Why in need of medical care	contin	numeric	Why did [Name] need medical care? - see codes below.
V258	q1.18	Number of Days sick	contin	numeric	How many days was [Name] sick?
V259	q1.19	Number of days missed work/school	contin	numeric	How many days did [Name] miss from work / school due to illness?
V260	q1.20	Received treatment/medication	discrete	numeric	Has [Name] received treatment / medications for this ailment?
V261	q1.21	Health provider	discrete	numeric	What kind of health provider did [Name] seek treatment from?
V262	q1.22	How many times visit health provider?	discrete	numeric	How many times did [Name] visit the service in the past month?
V263	q1.24	If member did not use medical care in the last 4 weeks	discrete	numeric	If [Name] did not use medical care in the past 4 weeks, explain why
V264	q1.25	Adult status of household member	discrete	numeric	Mark here all members who are 5 years or older.
V265	q1.26	Gainful employment	discrete	numeric	Has [Name] had gainful employment during the past 7 days?
V266	q1.27	Looking for work last 7 days	discrete	numeric	Has [Name] been looking for work in the past 7 days?
V267	q1.28	Job during past 12 months	discrete	numeric	What was [Name]'s job during the past 12 months?
V268	q1.29	Who does member work for?	discrete	numeric	Who does [Name] work for?
V269	q1.30	Position member holds	discrete	numeric	What kind of position / situation does [Name] hold?
V270	weights	Cluster weights	contin	numeric	
V271	adjweigh	Adjusted cluster weights	contin	numeric	

Child Roster

Content	Data collected at the Household level (WMS III Child Roster). Data collected include number of children in the household, Date of Birth, Place of Child Delivery, weight at birth, immunization, breastfeeding and child's current weight.
Cases	6870
Variable(s)	41
Structure	Type: relational Keys: province(Province), district(District), cluster(Cluster Number), hhnumber(Household Number), serial(Serial number of Child)
Version	V1.1
Producer	Kenya National Bureau of Statistics (KNBS)formerly Central Bureau of Statistics(CBS)
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1109	province	Province	discrete	numeric	Province
V1110	district	District	discrete	numeric	District
V1111	cluster	Cluster Number	discrete	numeric	Cluster Number
V1112	hhnumber	Household Number	contin	numeric	Household Number
V1113	date	Date of interview	contin	numeric	Date of interview
V1114	serial	Serial number of Child	discrete	numeric	Serial number of Child
V1115	nation	National	contin	numeric	National
V1116	mother	Serial number of mother	discrete	numeric	Serial number of mother
V1117	q2.1	Child number in ascending order	discrete	numeric	Number of child
V1118	q2.2	Date of birth of Child (from Form)	contin	numeric	Child's date of birth
V1119	q2.3	Place of delivery	discrete	numeric	What was the place of child delivery?
V1120	q2.4	Who helped deliver the child	discrete	numeric	Who delivered the child?
V1121	q2.5	Weight at birth in Kgs.	contin	numeric	What was the child's birthweight(in kilos, with one decimal point i.e 4.6 kilos)
V1122	q2.6	Ever attended growth monitoring	discrete	numeric	Has the child ever attended growth monitoring?
V1123	q2.7	Has Child a health card?	discrete	numeric	Does the child have a health card?
V1124	q2.8	Received BCG?	discrete	numeric	Did the child receive BCG immunization
V1125	q2.9	Date BCG given	contin	numeric	Date of immunization (BCG)
V1126	q2.10	Received Polio birth?	discrete	numeric	Did the child receive POLIOB immunization
V1127	q2.11	Date given Polio birth	contin	numeric	Date of immunization(POLIOB)
V1128	q2.12	Received Polio1?	discrete	numeric	Did the child receive POLIO1 immunization
V1129	q2.13	Date given Polio1	contin	numeric	Date of immunization(POLIO1)
V1130	q2.14	Received Polio2?	discrete	numeric	Did the child receive POLIO2 immunization
V1131	q2.15	Date given Polio2	contin	numeric	Date of immunization(POLIO2)
V1132	q2.16	Received Polio3?	discrete	numeric	Did the child receive POLIO3 immunization

V1133	q2.17	Date Polio3 given	contin	numeric	Date of immunization(POLIO3)
V1134	q2.18	Received DPT1?	discrete	numeric	Did the child recieve DPT1 immunization
V1135	q2.19	Date given DPT1	contin	numeric	Date of immunization(DPT1)
V1136	q2.20	Received DPT2?	discrete	numeric	Did the child recieve DPT2 immunization
V1137	q2.21	Date given DPT2	contin	numeric	Date of immunization(DPT2)
V1138	q2.22	Received DPT3?	discrete	numeric	Did the child recieve DPT3 immunization
V1139	q2.23	Date given DPT3	contin	numeric	Date of immunization(DPT3)
V1140	q2.24	Received Measles vaccine	discrete	numeric	Did the child recieve MEASLES immunization
V1141	q2.25	Date given Measles	contin	numeric	Date of immunization (MEASLES)
V1142	q2.26	Is Child still breastfeeding?	discrete	numeric	Is the child still breastfeeding?
V1143	q2.27	Months exclusively breasfed in months	discrete	numeric	How many months was the child EXCLUSIVELY breastfed?
V1144	q2.28	Length breastfed in completed months	contin	numeric	How many months was the child breastfed?
V1145	q2.29	Age at which First supplement given to Child	discrete	numeric	At what age(in months) did the child recieve his/her first suppliment?
V1146	q2.30	Type of supplement given to Child	discrete	numeric	What type of first suppliment was given to the child?
V1147	q2.31w	Weight of Child (kgs.)	contin	numeric	What is the child's current weight (in kilos, with one decimal point i.e 15.4 kilos)
V1148	q2.31h	Height of Child (cms.)	contin	numeric	What is the child's current height (in cm, with one decima point i.e 46.7 cm)
V1149	adjweigh	Adjusted cluster weights	contin	numeric	

Amenities

Content	Data collected at the Household level (WMS III Household Amenities). Data collected include information on house structure, Main source of water, Distance to the nearest schools, health market
Cases	10874
Variable(s)	26
Structure	Type: relational Keys: province(Province), district(District), cluster(Cluster Number), hhnumber(Household Number), serial(Serial number of Household member)
Version	V1.1
Producer	Kenya National Bureau of Statistics (KNBS) formerly Central Bureau of Statistics(CBS)
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V411	nation	National	discrete	numeric	National
V412	province	Province	discrete	numeric	Province
V413	district	District	contin	numeric	District
V414	cluster	Cluster Number	contin	numeric	Cluster Number
V415	hhnumber	Household Number	contin	numeric	Household Number
V416	serial	Serial number of Household member	contin	numeric	Serial number of Household member
V417	q3.1	Material of the walls of the house	discrete	numeric	What is the material of the walls of the house?
V418	q3.2	Material of the floor of the house	discrete	numeric	What material is the floor of the house?
V419	q3.3	Material of the roof of the house	discrete	numeric	What is the materials of the roof or the house?
V420	q3.4	Main source of drinking water during dry season	discrete	numeric	What is the main source of drinking water DURING THE DRY SEASON?
V421	q3.5	Main source of drinking water during rainy season	discrete	numeric	What is the main source of drinking water DURING THE RAINY SEASON?
V422	q3.6	Time taken to collect water during the dry season	discrete	numeric	How long does it take you to get water DURING THE DRY SEASON? (includes transportation to the water and waiting time if applicable).
V423	q3.7	Time taken to collect water during the rainy season	discrete	numeric	How long does it take you to get water DURING THE RAINY SEASON? (includes transportation to the water source and waiting time if applicable).
V424	q3.8	Type of toilet facility	discrete	numeric	What kind of toilet facility does your household use?
V425	q3.9	Main source of cooking fuel	discrete	numeric	What is the main source of cooking fuel?
V426	q3.10	Main source of lighting fuel	discrete	numeric	What is the main source of lighting fuel?
V427	q3.11	Time taken to reach the nearest food market	discrete	numeric	How long does it take from here to reach the nearest food market?
V428	q3.12	Time taken to reach the nearest Public Transport	discrete	numeric	How long does it take from here to reach the nearest public transportation (bus stop, train station, other public transport).

V429	q3.13	Time taken to reach the nearest pre-primary school	discrete	numeric	How long does it take from here to reach the nearest pre-primary school?
V430	q3.14	Time taken to reach the nearest primary school	discrete	numeric	How long does it take from here to reach the nearest primary school?
V431	q3.15	Time taken to reach the nearest secondary school	discrete	numeric	How long does it take from here to the nearest secondary school?
V432	q3.16	Time taken to reach the nearest qualified doctor office	discrete	numeric	How long does it take from here to reach the nearest formally qualified doctor?
V433	q3.17	Time taken to reach the nearest outpatient dispensary/community health centre	discrete	numeric	How long does it take from here to reach the nearest outpatient dispensary / community health center?
V434	q3.18	Time taken to reach the nearest inpatient (district/regional) Hospital	discrete	numeric	How long does it take from here to reach the nearest inpatient district / regional hospital?
V435	weights	Cluster weights	contin	numeric	
V436	adjweigh	Adjusted cluster weights	contin	numeric	

Assets

Content	Data collected at the Household level (WMS III Household Assets). Data collected on ownership of dwelling, number of people sleeping in the main dwelling, number of separate rooms in the dwelling, ownership of livestock and ownership of household items.
Cases	10874
Variable(s)	36
Structure	Type: relational Keys: province(Province), district(District), cluster(Cluster Number), hhnumber(Household Number), serial(Serial number of Household member)
Version	V1.1
Producer	Kenya National Bureau of Statistics (KNBS)formerly Central Bureau of Statistics(CBS)
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V323	nation	National	discrete	numeric	National
V324	province	Province	discrete	numeric	Province
V325	district	District	contin	numeric	District
V326	cluster	Cluster Number	contin	numeric	Cluster Number
V327	hhnumber	Household Number	contin	numeric	Household Number
V328	serial	Serial number of Household member	contin	numeric	Serial number of Household member
V329	q4.1	Does the household own the main dwelling ?	discrete	numeric	Does the household or a household member own the main dwelling?
V330	q4.2	Number of people sleeping in the main dwelling	discrete	numeric	How many people are sleeping in hte main dwelling?
V331	q4.3	Number of rooms in the main dwelling	discrete	numeric	Indicate how many separate rooms are available in hte main dwelling (exclude bathrooms. Fill 00 if unknown.)
V332	q4.4	Land for crops and grazing managed by he household inside the district in the last 12 months in acres	contin	numeric	How many acres of land for crops or grazing were OWNED by the household inside the district in the last 12 months? (with one decimal point e.g. 13.6 acres)
V333	q4.5	Land for crops and grazing managed by the household outside the districts in the last 12 months in acres	contin	numeric	How many acres of land for crops or grazing were OWNED by the household outside the district in the last 12 months? (with one decimal point e.g. 13.6 acres.)
V334	q4.6	How many acres of land for crops and grazing were actually managed by the household	contin	numeric	How many acres of land for crops and grazing were actually MANAGED by the household?
V335	q4.7	How does today's acres of land inside the district compare with 1 year ago?	discrete	numeric	How does today's acres of land owned inside the district compare to 1 year ago?
V336	q4.8	How many heads of cattle are owned currently by the household?	contin	numeric	How many heads of cattle are owned currently by the household?
V337	q4.9	How does today's number of cattle own compare with 1 year ago?	discrete	numeric	How does today's number of cattle owned compare with 1 year ago?
V338	q4.10	How many heads of camels are owned currently by the household?	discrete	numeric	How many heads of camels are owned currently by the household?

V339	q4.11	How does today's number of camels owned compare with 1 year ago?	discrete	numeric	How does today's number of camels owned compare with one year ago?
V340	q4.12	How many donkeys are owned currently by the household?	discrete	numeric	How many donkeys are owned currently by the household?
V341	q4.13	How does today's number donkeys owned compare with 1 year ago?	discrete	numeric	How does today's number of donkeys owned compare to 1 year ago?
V342	q4.14	How many sheeps, goats and pigs are owned currently by the household?	contin	numeric	How many sheep, goats and pigs are owned currently by the household?
V343	q4.15	How does todays number of sheep, goats and pigs owned compare with 1 year ago?	discrete	numeric	How does today's number of sheep, goats and pigs owned compare with one year ago?
V344	q4.16a	Sewing machine ownership	discrete	numeric	Does the household own a sewing machine?
V345	q4.16b	Sofa set ownership	discrete	numeric	Does the household own a sofa set?
V346	q4.16c	Bicycle ownership	discrete	numeric	Does the household own a bicycle?
V347	q4.16d	Animal cart ownership	discrete	numeric	Does the household own an animal cart?
V348	q4.16e	Motor cycle ownership	discrete	numeric	Does the household own a Motor Cycle?
V349	q4.16f	Radio ownership	discrete	numeric	Does the household own a radio?
V350	q4.16g	Refrigerator ownership	discrete	numeric	Does the household own a refrigerator?
V351	q4.16h	Gas or electric stove ownership	discrete	numeric	Does the household own a gas or electric stove?
V352	q4.16i	Television ownership	discrete	numeric	Does the household own a television set?
V353	q4.16j	Telephone ownership	discrete	numeric	Does the household own a telephone?
V354	q4.16k	Hi-Fi stereo ownership	discrete	numeric	Does the household own a Hi-Fi stereo?
V355	q4.16l	Fan ownership	discrete	numeric	Does the household own a fan?
V356	q4.16m	Car ownership	discrete	numeric	Does the household own a car?
V357	weights	Cluster weights	contin	numeric	
V358	adjweigh	Adjusted cluster weights	contin	numeric	

consumption and expenditure module

Content	Data collected at the Household level (WMS III Consumption and expenditures module). Data collected include consumptions of produce and expenditure
Cases	10755
Variable(s)	247
Structure	Type: relational Keys: district(District), cluster(Cluster Number), hhnumber(Household Number), province(Province), serial(Serial number of head of the household)
Version	v1.1
Producer	Kenya National Bureau of Statistics (KNBS)formerly Central Bureau of Statistics(CBS)
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V437	district	District	discrete	numeric	District
V438	cluster	Cluster Number	discrete	numeric	Cluster Number
V439	hhnumber	Household Number	contin	numeric	Household Number
V440	rurban	Urban or rural cluster	discrete	numeric	Rural or urban cluster
V441	province	Province	discrete	numeric	Province
V442	serial	Serial number of head of the household	contin	numeric	Serial number of head of the household
V443	urbrur	Rural or urban cluster	discrete	numeric	
V444	weights	Cluster weights	contin	numeric	Cluster weight
V445	adjweigh	Adjusted cluster weights	contin	numeric	
V446	adulteq	Total adult equivalent in household	contin	numeric	Total adult equivalent in household
V447	resphead	Is the respondent the Head of the household?	discrete	character	Is the respondent the Head of the household?
V448	q1.1	Maize grain own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced maize grain
V449	q1.2	Maize flour own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Maize flour
V450	q1.3	Rice grain own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Rice (grain)
V451	q1.4	Wheat grain own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Wheat grain
V452	q1.5	Wheat flour own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Wheat flour
V453	q1.6	Sorghum flour own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Sorghum flour
V454	q1.7	Millet grain own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Millet grain
V455	q1.8	Millet flour own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Millet flour

V456	q1.9	Other grains/flour own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Other grains/flour (Oats,barley,cassava etc).
V457	q2.1	English potatoes own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced English potatoes
V458	q2.2	Sweet potatoes own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Sweet potatoes
V459	q2.3	Cassava own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Cassava
V460	q2.4	Arrow root own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Arrow root
V461	q2.5	Yams own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Yams
V462	q2.6	Other roots and tubers own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Other roots and tubers (turnips,radish,beetroots..)
V463	q3.1	Beans own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Beans
V464	q3.2	Peas own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Peas
V465	q3.3	Cow peas own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Cow peas
V466	q3.4	Green/black grams own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Green/black grams (ndengu)
V467	q3.5	Groundnuts own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced groundnuts
V468	q3.6	Coconuts own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Coconuts
V469	q3.7	Simsim own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Simsim
V470	q3.8	Castor seed own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Castor seed
V471	q3.9	Other pulses, nuts and seeds own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Other pulses, nuts and seeds
V472	q4.1	Bananas own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Bananas (cooking, ripe)
V473	q4.2	Pineapples own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Pineapples
V474	q4.3	Oranges/tangerines own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Oranges/tangerines
V475	q4.4	Mangoes own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Mangoes
V476	q4.5	Avocados own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Avocados
V477	q4.6	Pawpaws own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Pawpaws
V478	q4.7	Dates own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Dates
V479	q4.8	Other fruits own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Other fruits

V480	q5.1	Cabbages and lettuce own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Cabbages and lettuce
V481	q5.2	Sukuma wiki own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Sukuma wiki (kales)
V482	q5.3	Tomatoes own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Tomatoes
V483	q5.4	Carrots own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Carrots
V484	q5.5	Onions and leeks own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Onions and leeks
V485	q5.6	French beans own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced French beans
V486	q5.7	Other vegetables own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Other vegetables (terere, kunde, karele, ground pumpkin)
V487	q6.1	Beef own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Beef
V488	q6.2	Chicken/poultry own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Chicken/poultry
V489	q6.3	Sheep (mutton) own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Sheep (mutton)
V490	q6.4	Pork own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Pork
V491	q6.5	Goat own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Goat
V492	q6.6	Fish own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Fish
V493	q6.7	Other meat own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Other meat
V494	q6.8	Eggs own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Eggs
V495	q6.9	Milk own consumption last 7 days	contin	numeric	In the past 7 days, did the household consume any own produced Milk
V496	b1.1	Maize grain purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Maize grain
V497	b1.2	Maize flour purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Maize flour
V498	b1.3	Rice grain purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Rice grain
V499	b1.4	Wheat grain purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Wheat grain
V500	b1.5	Wheat flour purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Wheat flour
V501	b1.6	Sorghum grain purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Sorghum grain
V502	b1.7	Sorghum flour purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Sorghum flour
V503	b1.8	Millet grain purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Millet grain
V504	b1.9	Millet flour purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Millet flour

V505	b1.10	Other grains and flour last 7 days	contin	numeric	In the past 7 days, did the household purchase any Other grains and flours
V506	b2.1	English potatoes purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any English potatoes
V507	b2.2	Sweet potatoes purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Sweet potatoes
V508	b2.3	Cassava purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Cassava
V509	b2.4	Arrowroots purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Arrowroots
V510	b2.5	Yams purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Yams
V511	b2.6	Other roots and tubers purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Other roots and tubers
V512	b3.1	Beans purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Beans
V513	b3.2	Peas purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Peas
V514	b3.3	Cow peas purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Cow peas
V515	b3.4	Green/black grams purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Green/black grams
V516	b3.5	Groundnuts purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Groundnuts
V517	b3.6	Coconuts purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Coconuts
V518	b3.7	Simsim purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Simsim
V519	b3.8	Castor seeds purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Castor seeds
V520	b4.1	Bananas purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Bananas
V521	b4.2	Pineapples purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Pineapples
V522	b4.3	Oranges purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Oranges
V523	b4.4	Mangoes purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Mangoes
V524	b4.5	Avacados purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Avacados
V525	b4.6	Pawpaws and passions purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Pawpaws
V526	b4.7	Dates purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Dates
V527	b4.8	Other fruits purchased last 7 days	contin	numeric	In the past 7 days, did the household purchase any Other fruits
V528	b5.1	Cabbages consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Cabbages
V529	b5.2	Sukuma wiki consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Sukuma wiki

V530	b5.3	Tomatoes consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Tomatoes
V531	b5.4	Carrots consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Carrots
V532	b5.5	Onions consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Onions
V533	b5.6	French beans consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any French beans
V534	b5.7	Other vegetables consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Other vegetables
V535	b6.1	Beef consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Beef
V536	b6.2	Chicken consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Chicken
V537	b6.3	Sheep consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Sheep
V538	b6.4	Pork consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Pork
V539	b6.5	Goats consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Goats
V540	b6.6	Fish consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Fish
V541	b6.7	Other meat consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Other meat
V542	b6.8	Eggs consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Eggs
V543	b6.9	Milk consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Milk
V544	b7.1	Coffee consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Coffee
V545	b7.2	Tea consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Tea
V546	b7.3	Coco and products consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Coco and products
V547	b7.4	Fresh fruit juices consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Fresh fruit juices
V548	b7.5	Sodas /squash consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Sodas /squash
V549	b7.6	Traditional beers consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Traditional beers
V550	b7.7	Manufactured beers consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Manufactured beers
V551	b7.8	Wines and spirits consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Wines and spirits
V552	b7.9	Other beverages consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Other beverages
V553	b8.1	Cooking fats consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Cooking fats
V554	b8.2	Sald oils consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Sald oils

V555	b8.3	Lards from bucheries consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Lards from bucheries c
V556	b8.4	Margarines consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Margarines
V557	b8.5	Other traditional oils consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Other traditional oils
V558	b8.6	Other oils consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Other oils
V559	b8.7	Other fats consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Other fats
V560	b9.1	bread consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any bread
V561	b9.2	Snacks/biscuits/cakes consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Snacks/biscuits/cakes
V562	b9.3	Baby foods consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Baby foods
V563	b9.4	Meals eaten out consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Meals eaten out
V564	b10.1	Sugarcanes consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Sugarcanes
V565	b10.2	Sugar white /brown consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Sugar white /brown
V566	b10.3	Honey consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Honey
V567	b10.4	Homemade sweets consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Homemade sweets
V568	b10.5	Manufactures sweets consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Manufactures sweets
V569	b11.1	Tinned vegetables/fruits consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Tinned vegetables/fruits
V570	b11.2	Tinned fish consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Tinned fish
V571	b11.3	Other processed foods consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Other processed foods
V572	b11.4	Salts consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Salts
V573	b11.5	ground pepper/curry	contin	numeric	In the past 7 days, did the household purchase any ground pepper/curry
V574	b11.6	Other spices consumed last seven days	contin	numeric	In the past 7 days, did the household purchase any Other spices
V575	c1.1	Cigarettes tobacco expenditure last month	contin	numeric	In the past month, did the household purchase any Cigarettes tobacco
V576	c1.2	Toileteries expenditure last month	contin	numeric	In the past month, did the household purchase any Toileteries
V577	c1.3	Face soap expenditure last month	contin	numeric	In the past month, did the household purchase any Face soap
V578	c1.4	Shampoo expenditure last month	contin	numeric	In the past month, did the household purchase any Shampoo
V579	c1.5	Books, nootbooks expenditure last month	contin	numeric	In the past month, did the household purchase any Books, nootbooks

V580	c1.6	Newspaper expenditure last month	contin	numeric	In the past month, did the household purchase any Newspaper
V581	c1.7	Stationary expenditure last month	contin	numeric	In the past month, did the household purchase any Stationary
V582	c1.8	Entertainment expenditure last month	contin	numeric	In the past month, did the household purchase any Entertainment
V583	c1.9	Tapes, records expenditure last month	contin	numeric	In the past month, did the household purchase any Tapes, records
V584	c1.10	Jewelry expenditure last month	contin	numeric	In the past month, did the household purchase any Jewelry
V585	c1.11	Other items expenditure last month	contin	numeric	In the past month, did the household purchase any Other items
V586	c2.1	Water/sewer expenditure last month	contin	numeric	In the past month, did the household purchase any Water/sewer
V587	c2.2	Electricity bill expenditure last month	contin	numeric	In the past month, did the household purchase any Electricity bill
V588	c2.3	Gas expenditure last month	contin	numeric	In the past month, did the household purchase any Gas
V589	c2.4	Fire wood expenditure last month	contin	numeric	In the past month, did the household purchase any Fire wood
V590	c2.5	Paraffin expenditure last month	contin	numeric	In the past month, did the household purchase any Paraffin
V591	c2.6	Charcoal expenditure last month	contin	numeric	In the past month, did the household purchase any Charcoal
V592	c2.7	Washing detergent expenditure last month	contin	numeric	In the past month, did the household purchase any Washing detergent
V593	c2.8	Matches/candles expenditure last month	contin	numeric	In the past month, did the household purchase any Matches/candles
V594	c2.9	Batteries, bulbs expenditure last month	contin	numeric	In the past month, did the household purchase any Batteries, bulbs
V595	c2.10	Cleaning equipments expenditure last month	contin	numeric	In the past month, did the household purchase any Cleaning
V596	c2.11	Home repairs expenditure last month	contin	numeric	In the past month, did the household purchase any Home repairs
V597	c2.12	Dish washing expenditure last month	contin	numeric	In the past month, did the household purchase any Dish washing
V598	c2.13	Insecticides expenditure last month	contin	numeric	In the past month, did the household purchase any Insecticides
V599	c2.14	Lavatory cleaning liquids expenditure last month	contin	numeric	In the past month, did the household purchase any Lavatory cleaning liquids
V600	c2.15	Shoe polish expenditure last month	contin	numeric	In the past month, did the household purchase any Shoe polish
V601	c3.1	Petrol diese expenditure last month	contin	numeric	In the past month, did the household purchase any Petrol diese
V602	c3.2	Taxis,bases matatu expenditure last month	contin	numeric	In the past month, did the household purchase any Taxis,bases matatu
V603	c3.3	Car repairs expenditure last month	contin	numeric	In the past month, did the household purchase any Car repairs
V604	c3.4	Bicycle repairs expenditure last month	contin	numeric	In the past month, did the household purchase any Bicycle repairs

V605	c3.5	Other transport expenditure last month	contin	numeric	In the past month, did the household purchase any Other transport
V606	c4.1	Doctors' expenditure last month	contin	numeric	In the past month, did the household purchase any Doctors'/Dentist
V607	c4.2	Medicine expenditure last month	contin	numeric	In the past month, did the household purchase any Medicine
V608	c4.3	Hospital expenditure last month	contin	numeric	In the past month, did the household purchase any Hospital
V609	c4.4	Other medical expenditure last month	contin	numeric	In the past month, did the household purchase any Other medical
V610	c4.5	Men hair cut expenditure last month	contin	numeric	In the past month, did the household purchase any hair cut (Men)
V611	c4.6	Women hair expenditure last month	contin	numeric	In the past month, did the household purchase any hair cut (Women)
V612	c4.7	Men massage expenditure last month	contin	numeric	In the past month, did the household purchase any Men massage
V613	c4.8	Beautician expenditure last month	contin	numeric	In the past month, did the household purchase any Beautician
V614	c4.9	other expenditure last month	contin	numeric	In the past month, did the household purchase any other health and personal care
V615	c5.1	Men clothing expenditure last month	contin	numeric	In the past month, did the household purchase any Men clothing
V616	c5.2	Men's footwear	contin	numeric	In the past month, did the household purchase any Men's footwear
V617	c5.3	Women clothing expenditure last month	contin	numeric	In the past month, did the household purchase any Women clothing
V618	c5.4	Boy clothing expenditure last month	contin	numeric	In the past month, did the household purchase any Boy clothing
V619	c5.5	Girls clothing expenditure last month	contin	numeric	In the past month, did the household purchase any Girls clothing
V620	c5.6	Boys footwear expenditure last month	contin	numeric	In the past month, did the household purchase any Boys footwear
V621	c5.7	Girls footwear expenditure last month	contin	numeric	In the past month, did the household purchase any Girls footwear
V622	c5.8	Other clothing expenditure last month	contin	numeric	In the past month, did the household purchase any Other clothing
V623	c6.1	Transfers out in cash last month	contin	numeric	In the past month, did the household purchase any Transfers out in cash
V624	c6.2	Transfers out in kind last month	contin	numeric	In the past month, did the household purchase any Transfers out in kind
V625	c6.3	Transfers out in kind expenditure last month	contin	numeric	In the past month, did the household purchase any Transfers out in kind
V626	c6.4	Domestic servant kind expenditure last month	contin	numeric	In the past month, did the household purchase any Domestic servant kind
V627	c7.1	Labour expenditure last month	contin	numeric	In the past month, did the household purchase any Labour
V628	c7.2	Raw materials /input expenditure last month	contin	numeric	In the past month, did the household purchase any Raw materials /input
V629	c7.3	Rent of premises/equipments expenditure last month	contin	numeric	In the past month, did the household purchase any Rent of premises/equipments

V630	c7.4	Other informal sector costs last month	contin	numeric	In the past month, did the household purchase any Other informal sector costs last month
V631	d1.1	Medical insurance last one year	contin	numeric	In the past year, did the household purchase any Medical insurance
V632	d1.2	Educational insurance last one year	contin	numeric	In the past year, did the household purchase any Educational insurance
V633	d1.3	Life insurance last one year	contin	numeric	In the past year, did the household purchase any Life insurance
V634	d1.4	Car insurance last one year	contin	numeric	In the past year, did the household purchase any Car insurance
V635	d1.5	House insurance last one year	contin	numeric	In the past year, did the household purchase any House insurance
V636	d1.6	Other insurance last one year	contin	numeric	In the past year, did the household purchase any Other insurance
V637	d2.1	Furniture expenditure last one year	contin	numeric	In the past year, did the household purchase any Furniture
V638	d2.2	Car expenditure last one year	contin	numeric	In the past year, did the household purchase any Car
V639	d2.3	Bicycle expenditure last one year	contin	numeric	In the past year, did the household purchase any Bicycle
V640	d2.4	Cart expenditure last one year	contin	numeric	In the past year, did the household purchase any Cart
V641	d2.5	Radio expenditure last one year	contin	numeric	In the past year, did the household purchase any Radio
V642	d2.6	TV expenditure last one year	contin	numeric	In the past year, did the household purchase any TV
V643	d2.7	Tableware expenditure last one year	contin	numeric	In the past year, did the household purchase any Table ware
V644	d2.8	Kitchen equipment expenditure last one year	contin	numeric	In the past year, did the household purchase any Kitchen equipment
V645	d2.9	Lamp, torch expenditure last one year	contin	numeric	In the past year, did the household purchase any Lamp, torch
V646	d2.10	linen expenditure last one year	contin	numeric	In the past year, did the household purchase any Linen
V647	d2.11	Other HHasset expenditure last one year	contin	numeric	In the past year, did the household purchase any Other HH asset
V648	d3.1	Purchase of equipments last one year	contin	numeric	In the past year, did the household purchase any equipments
V649	d3.2	Purchase of land last one year	contin	numeric	In the past year, did the household purchase any land
V650	d3.3	Other investment expenditure last one year	contin	numeric	In the past year, did the household purchase any Other investment
V651	d4.1	Maize seeds expenditure last one year	contin	numeric	In the past year, did the household purchase any Maize seeds
V652	d4.2	Bean seeds expenditure last one year	contin	numeric	In the past year, did the household purchase any Bean seeds
V653	d4.3	Other seed expenditure last one year	contin	numeric	In the past year, did the household purchase any other seed
V654	d4.4	Fertiliser expenditure last one year	contin	numeric	In the past year, did the household purchase any Fertiliser

V655	d4.5	Farm labour expenditure last one year	contin	numeric	In the past year, did the household purchase any Farm labour
V656	d4.6	Livestock labour expenditure last one year	contin	numeric	In the past year, did the household purchase any Livestock labour
V657	d4.7	Land rent expenditure last one year	contin	numeric	In the past year, did the household purchase any Land rent
V658	d4.8	Equipment rent expenditure last one year	contin	numeric	In the past year, did the household purchase any lease rent of equipment
V659	d4.9	Purchase of land last one year	contin	numeric	In the past year, did the household purchase land
V660	d4.10	Agricultural equipment expenditure last one year	contin	numeric	In the past year, did the household purchase equipment
V661	d4.11	Raw material expenditure last one year	contin	numeric	In the past year, did the household purchase any raw materials and inputs
V662	d4.12	Other agricultural expenditure last one year	contin	numeric	In the past year, did the household purchase any Other agricultural
V663	d5.1	Primary fees expenditure last one year	contin	numeric	In the past year, did the household purchase any Primary fees
V664	d5.2	Secodary fees expenditure last one year	contin	numeric	In the past year, did the household purchase any Secodary fees
V665	d5.3	Post secondary fees expenditure last one year	contin	numeric	In the past year, did the household purchase any Post secondary fees
V666	d5.4	Primary uniforms expenditure last one year	contin	numeric	In the past year, did the household purchase any Primary uniforms
V667	d5.5	Secondary uniforms expenditure last one year	contin	numeric	In the past year, did the household purchase any Secondary uniforms
V668	d5.6	Post secondary uniform expenditure last one year	contin	numeric	In the past year, did the household purchase any Post secondary uniform
V669	d5.7	Primary books expenditure last one year	contin	numeric	In the past year, did the household purchase any Primary books
V670	d5.8	Secondary books expenditure last one year	contin	numeric	In the past year, did the household purchase any Secondary books
V671	d5.9	Post secondary books expenditure last one year	contin	numeric	In the past year, did the household purchase any Post secondary books
V672	d5.10	Primary transport expenditure last one year	contin	numeric	In the past year, did the household purchase any Primary transport
V673	d5.11	Secondary school transport expenditure last one year	contin	numeric	In the past year, did the household purchase any Secondary school transport
V674	d5.12	Post secondary transport expenditure last one year	contin	numeric	In the past year, did the household purchase any Post secondary transport
V675	d5.13	Primary school food expenditure last one year	contin	numeric	In the past year, did the household purchase any Primary school food
V676	d5.14	Secondary boarding expenditure last one year	contin	numeric	In the past year, did the household purchase any Secondary boarding
V677	d5.15	Post secondary boarding expenditure last one year	contin	numeric	In the past year, did the household purchase any Post secondary boarding
V678	d5.16	Primary harambee expenditure last one year	contin	numeric	In the past year, did the household purchase any Primary harambee
V679	d5.17	Secondary harambee expenditure last one year	contin	numeric	In the past year, did the household purchase any Secondary harambee

V680	d5.18	Other education expenditiure last one year	contin	numeric	In the past year, did the household purchase any Other education
V681	d6.1	House rent cash expenditiure last one year	contin	numeric	In the past year, did the household purchase any House rent cash
V682	d6.2	House rent in kind expenditiure last one year	contin	numeric	In the past year, did the household purchase any House rent in kind
V683	d7	Loans given out last one year	contin	numeric	In the past year, did the household purchase any Loans given out last one year

Poverty Computations

Content	Data collected at the Household level (WMS III). Computed variables from the consumptions and expenditure module
Cases	10755
Variable(s)	213
Structure	Type: Keys: ()
Version	v1.1
Producer	Kenya National Bureau of Statistics (KNBS) formerly Central Bureau of Statistics (CBS)
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1150	cluster	Cluster Number	discrete	numeric	Cluster Number
V1151	hhnumber	Household Number	contin	numeric	Household Number
V1152	district	District	discrete	numeric	District
V1153	relation	Relationship to the Head of the Houshold	discrete	numeric	Relationship to the Head of the Houshold
V1154	age	Age of the member	contin	numeric	Age of the member
V1155	sex	Sex of the member	discrete	numeric	Sex of the member
V1156	hhead	Sex of household head	discrete	numeric	Sex of household head
V1157	rurban	Urban or rural cluster	discrete	numeric	Urban or rural cluster
V1158	marital	Marital status of the member	discrete	numeric	Marital status of the member
V1159	hilevre	Highest level reached	discrete	numeric	Highest level reached
V1160	jobdlm	Job during past 12 months	discrete	numeric	Job during past 12 months
V1161	wokfor	Who does member work for?	discrete	numeric	
V1162	position	Position member holds	discrete	numeric	
V1163	province	Province	discrete	numeric	
V1164	urbrur	Rural or urban cluster	discrete	numeric	
V1165	serial	serial number of member of the hh	contin	numeric	
V1166	weights	Cluster weights	contin	numeric	
V1167	adjweigh	Adjusted cluster weights	contin	numeric	
V1168	members	Number of household members	contin	numeric	
V1169	adulreq	Total adult equivalent in household	contin	numeric	
V1170	food	Food expenditure per adult equivalent and price deflator	contin	numeric	
V1171	flag	maizg	contin	numeric	
V1172	ownmaiz	(maizg+maizf)*4	contin	numeric	
V1173	purmaiz		contin	numeric	
V1174	ownbrd		contin	numeric	
V1175	purbrd		contin	numeric	

V1176	ownceral	contin	numeric
V1177	purceral	contin	numeric
V1178	ownroot	contin	numeric
V1179	purroot	contin	numeric
V1180	ownbean	contin	numeric
V1181	purbean	contin	numeric
V1182	ownoils	contin	numeric
V1183	puroils	contin	numeric
V1184	ownfrut	contin	numeric
V1185	purfrut	contin	numeric
V1186	ownveg	contin	numeric
V1187	purveg	contin	numeric
V1188	ownmeat	contin	numeric
V1189	purmeat	contin	numeric
V1190	ownfish	contin	numeric
V1191	purfish	contin	numeric
V1192	ownegg	contin	numeric
V1193	puregg	contin	numeric
V1194	ownmilk	contin	numeric
V1195	purmilk	contin	numeric
V1196	pursuga	contin	numeric
V1197	purbevrg	contin	numeric
V1198	purtecf	contin	numeric
V1199	purbabfd	contin	numeric
V1200	purothr	contin	numeric
V1201	maize	contin	numeric
V1202	bread	contin	numeric
V1203	cereals	contin	numeric
V1204	roots	contin	numeric
V1205	beans	contin	numeric
V1206	oilfats	contin	numeric
V1207	fruits	contin	numeric
V1208	veget	contin	numeric
V1209	meat	contin	numeric
V1210	fisha	contin	numeric
V1211	egga	contin	numeric
V1212	milka	contin	numeric
V1213	sugarr	contin	numeric
V1214	beverage	contin	numeric
V1215	teacoff	contin	numeric
V1216	babyfod	contin	numeric

V1217	otherfod		contin	numeric
V1218	totown		contin	numeric
V1219	totpurch		contin	numeric
V1220	mfodexp		contin	numeric
V1221	nondura	nondurables	contin	numeric
V1222	enterta	entertainment expt	contin	numeric
V1223	water		contin	numeric
V1224	fuel		contin	numeric
V1225	transpot		contin	numeric
V1226	health		contin	numeric
V1227	persncre		contin	numeric
V1228	clothing		contin	numeric
V1229	footwear		contin	numeric
V1230	transfer		contin	numeric
V1231	insuranc		contin	numeric
V1232	educexp		contin	numeric
V1233	hrent		contin	numeric
V1234	durable		contin	numeric
V1235	tobacco		contin	numeric
V1236	nonfod		contin	numeric
V1237	totexp		contin	numeric
V1238	PRIDEF		contin	numeric
V1239	maize1		contin	numeric
V1240	bread1		contin	numeric
V1241	cereals1		contin	numeric
V1242	roots1		contin	numeric
V1243	beans1		contin	numeric
V1244	oilfats1		contin	numeric
V1245	fruits1		contin	numeric
V1246	veget1		contin	numeric
V1247	meat1		contin	numeric
V1248	fisha1		contin	numeric
V1249	egga1		contin	numeric
V1250	milka1		contin	numeric
V1251	sugarr1		contin	numeric
V1252	bever1		contin	numeric
V1253	teacof1		contin	numeric
V1254	babyfod1		contin	numeric
V1255	othfod1		contin	numeric
V1256	mfoodaeu	adulteq Monthly food expt	contin	numeric

V1257	mfood1	adulteq Monthly food expt including bevarages,baby food,mealsout	contin	numeric
V1258	fuel1		contin	numeric
V1259	water1		contin	numeric
V1260	nondura1		contin	numeric
V1261	transp1		contin	numeric
V1262	cloth1		contin	numeric
V1263	footw1		contin	numeric
V1264	hrent1		contin	numeric
V1265	durable1		contin	numeric
V1266	psncare1		contin	numeric
V1267	recretn1		contin	numeric
V1268	transf1		contin	numeric
V1269	educat1		contin	numeric
V1270	health1		contin	numeric
V1271	insurac1		contin	numeric
V1272	tobac1		contin	numeric
V1273	mnfodaue	adulteq Monthly nonfood Expt	contin	numeric
V1274	maeucons	adulteq Monthly total expt	contin	numeric
V1275	TOTWREN	adulteq Monthly Total Expt without RENT	contin	numeric
V1276	maize2		contin	numeric
V1277	bread2		contin	numeric
V1278	cereals2		contin	numeric
V1279	roots2		contin	numeric
V1280	beans2		contin	numeric
V1281	oilfats2		contin	numeric
V1282	fruits2		contin	numeric
V1283	veget2		contin	numeric
V1284	meat2		contin	numeric
V1285	fisha2		contin	numeric
V1286	egga2		contin	numeric
V1287	milka2		contin	numeric
V1288	sugarr2		contin	numeric
V1289	bever2		contin	numeric
V1290	teacoff2		contin	numeric
V1291	babyfod2		contin	numeric
V1292	otherfo2		contin	numeric
V1293	mfod		contin	numeric
V1294	nondura2		contin	numeric
V1295	enterta2		contin	numeric
V1296	water2		contin	numeric

V1297	fuel2	contin	numeric
V1298	transpo2	contin	numeric
V1299	health2	contin	numeric
V1300	persncr2	contin	numeric
V1301	clothin2	contin	numeric
V1302	footwe2	contin	numeric
V1303	transf2	contin	numeric
V1304	insuran2	contin	numeric
V1305	educexp2	contin	numeric
V1306	hrent2	contin	numeric
V1307	durable2	contin	numeric
V1308	tobacco2	contin	numeric
V1309	mnonf	contin	numeric
V1310	mtotexp	contin	numeric
V1311	maize3	contin	numeric
V1312	bread3	contin	numeric
V1313	cereals3	contin	numeric
V1314	roots3	contin	numeric
V1315	beans3	contin	numeric
V1316	oilfats3	contin	numeric
V1317	fruits3	contin	numeric
V1318	veget3	contin	numeric
V1319	meat3	contin	numeric
V1320	fisha3	contin	numeric
V1321	egga3	contin	numeric
V1322	milka3	contin	numeric
V1323	sugarr3	contin	numeric
V1324	bever3	contin	numeric
V1325	teacoff3	contin	numeric
V1326	babyfod3	contin	numeric
V1327	otherfo3	contin	numeric
V1328	mfodpa	contin	numeric
V1329	nondura3	contin	numeric
V1330	enterta3	contin	numeric
V1331	water3	contin	numeric
V1332	fuel3	contin	numeric
V1333	transpo3	contin	numeric
V1334	health3	contin	numeric
V1335	persncr3	contin	numeric
V1336	clothin3	contin	numeric
V1337	footwe3	contin	numeric

V1338	transf3		contin	numeric
V1339	insuran3		contin	numeric
V1340	educexp3		contin	numeric
V1341	hrent3		contin	numeric
V1342	durable3		contin	numeric
V1343	tobacco3		contin	numeric
V1344	nonfpa		contin	numeric
V1345	totexpa		contin	numeric
V1346	BREADP		contin	numeric
V1347	MAZEP		contin	numeric
V1348	CEREP		contin	numeric
V1349	MEATP		contin	numeric
V1350	FISHP		contin	numeric
V1351	MILKP		contin	numeric
V1352	EGGSP		contin	numeric
V1353	MAFUP		contin	numeric
V1354	FRUIP		contin	numeric
V1355	VEGEP		contin	numeric
V1356	BEANP		contin	numeric
V1357	ROOTP		contin	numeric
V1358	SUGAP		contin	numeric
V1359	TEACP		contin	numeric
V1360	nation		contin	numeric
V1361	povIR	Rural poverty category	contin	numeric
V1362	povIU	Urban poverty category	contin	numeric

National (nation)

File: HH Roster

Overview

Type: Discrete	Valid cases: 50712
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-1	

Literal question

National

Province (province)

File: HH Roster

Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

Literal question

Province

District (district)

File: HH Roster

Overview

Type: Continuous	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 94
Range: 10-94	

Literal question

District

Cluster Number (cluster)

File: HH Roster

Overview

Type: Continuous	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	

Literal question

Cluster Number

Household Number (hhnumber)

File: HH Roster

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-258

Valid cases: 50713
 Invalid: 0
 Minimum: 1
 Maximum: 258
 Mean: 52.5
 Standard deviation: 35.8

Literal question

Household Number

Date of enumeration (date)

File: HH Roster

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10297-310897

Valid cases: 50713
 Invalid: 0
 Minimum: 10297
 Maximum: 310897
 Mean: 150860.1
 Standard deviation: 85843.3

Literal question

Date of enumeration

Time of enumeration (time1)

File: HH Roster

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-12.59

Valid cases: 50610
 Invalid: 103
 Minimum: 1
 Maximum: 12.6
 Mean: 7.6
 Standard deviation: 3.8

Literal question

Time of enumeration

(ap1)

File: HH Roster

Overview

Type: Discrete
 Format: character
 Width: 1

Is the respondent the head of the household? (q0.7)

File: HH Roster

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2

Valid cases: 10708
 Invalid: 40005

Literal question

Is the respondent the head of the household?

Serial number of Household member (serial)

File: HH Roster

Overview

Type: Continuous	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 3.6
	Standard deviation: 2.4

Literal question

Serial number of Household member

Sex of the member (q1.1)

File: HH Roster

Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Enter the sex of each member listed in the boxes above.

Interviewer instructions

Indicate the sex of each member listed in the household.

Relationship to the Head of the Houshold (q1.3)

File: HH Roster

Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Literal question

What is [Name]'s relationship to the head of the household?

Interviewer instructions

Normally, the head will always be entered in the first column, whether present or absent. Other members should be identified in five categories. The spouse is the married or unmarried partner of the head. Other key relations such as children and parents of the head will be filled in, and then others who are either related or not to the head but belong to the household.

Age of the member (q1.4)

File: HH Roster

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 50713
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 21.9
 Standard deviation: 18.1

Literal question

Age at last birthday (in years).

Interviewer instructions

Fill the age in completed years and then shade the bubbles below for each member, making sure to include the first 0 for ages of nine years or less. If age is under 1 year, fill 00. If the member is 99 years or older, code the age as 99. It is assumed that there will not be any "don't knows".

Marital status of the member (q1.5)

File: HH Roster

Overview

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

Valid cases: 50713
 Invalid: 0

Literal question

Marital status

Interviewer instructions

Marital status has 5 choices. It is assumed that there will not be any "don't knows". If either a man or woman is part of a polygamous marriage then mark him or her as 'Married (polygamous)'. Divorced and separated members are placed in the same category. Unmarried children should be marked as 'Single'.

Literacy status of the member (q1.6)

File: HH Roster

Overview

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

Valid cases: 27758
 Invalid: 22955

Literal question

Can [Name] read and write? (Members 15 and older)

Interviewer instructions

Answer for members aged 15 years and older. Can the member read and write a simple sentence in any language? If so, shade. The question is concerned with functional literacy (the ability to lead and write everyday sentences and commonly available text such as newspapers). People that can read but not write are considered illiterate here and should shade. Literacy can be in any language, provided it is commonly used in a written form.

Literacy classes attendance (q1.7)

File: HH Roster

Overview

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

Valid cases: 27756
 Invalid: 22957

Literal question

Has [Name] ever attended adult literacy classes? (Members 15 and older)

Interviewer instructions

For members aged 15 years and over. Literacy classes are held to teach adults to read and write, usually on a part-time basis.

Ever attended school (q1.8)

File: HH Roster

Overview

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

Valid cases: 50712
 Invalid: 1

Literal question

Has [Name] ever attended school?

Post question

If no, skip to the next page.

Interviewer instructions

Has the member attended school at any time during his/her life?

Is household member currently attending school? (q1.9)

File: HH Roster

Overview

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

Valid cases: 35659
 Invalid: 15054

Literal question

Is [Name] currently attending school?

Post question

If NO, skip to 1.12

Interviewer instructions

Is the member currently in any educational institution? School includes formal schools, adult education and part-time classes, vocational and technical colleges and university.

Type of school (q1.10)

File: HH Roster

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 17957
 Invalid: 32756

Literal question

What type of school is [Name] attending?

Interviewer instructions

Indicate for each member currently attending school, the type of school.

Meet any problems with the school (q1.11)

File: HH Roster

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 50713

Literal question

Does [Name] meet any problems with the school

Post question

Skip to Q. 1.13, and leave Q. 1.12 blank.

Interviewer instructions

This question is addressing problems experienced with the school, for those currently at school This will require careful probing of the two major problems specifically experienced by name with the school. First ask the question in an open way, but if the respondent appears not to be aware of any, probe further and ask if any of the specific problems mentioned in the list were experienced. If there are still none recognised, shade. Otherwise, choose one of the responses given or fill in 'Other' if the response does not fit with the pre-coded answers (specify what the Other is, if possible in the space available). You may mark not more than two responses per member.

Reason for not currently in school (q1.12)

File: HH Roster

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 17700
Invalid: 33013

Literal question

If [Name] is not currently in school, (see 1.9), explain the main reason why.

Interviewer instructions

For those not at school give reasons. Carefully probe the respondent. and shade one of the possible answers. A wide range of reasons is given, adopt only one main reason that led to name leaving school. For most adults, the answer will be that they consider themselves too old. But economic reasons (found employment, must work at home, too expensive) are often important, and also social/cultural factors may play a role (getting married, attending cultural ceremonies, school is seen as inappropriate to girls). Mark the 'Other' category if the answer given does not fit those choices given.

Highest level reached (q1.13)

File: HH Roster

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 35659
Invalid: 15054
Minimum: 0
Maximum: 99

Literal question

What is the highest level [Name] completed or is attending? (see school codes).

Interviewer instructions

For all members who have ever been in school but left, ask which level they reached before leaving. For those at school now {yes to Q1.9), ask what their current level is. Use the pre-coded list on the left to determine the code to be entered and shaded.

School attendance last year (q1.14)

File: HH Roster

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 35654
Invalid: 15059

Literal question

Did [Name] attend school last year?

Post question

If no, go to the next page

Interviewer instructions

Did the member attend school last year ? Answer Yes or No. If No. then skip to Q1.16

School level last year (q1.15)

File: HH Roster

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 16998
Invalid: 33715

Literal question

What school level was [Name] in during the previous school year?

Interviewer instructions

Use the same codes as in Q.1.13 above and record what level the member was last year.

In need of medical care (q1.16)

File: HH Roster

Overview

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

Valid cases: 50711
Invalid: 2

Literal question

Was [Name] in need of medical care (including pre or post-natal care) during the past month?

Post question

If no, skip to Q1.25

Interviewer instructions

This question applies to all the household members. Medical care includes visits to the doctor or a family planning clinic. Consultations could take place in the home or at the health centre. If the response is No, then Go to Q1.25 for this member.

Why in need of medical care (q1.17)

File: HH Roster

Overview

Type: Continuous	Valid cases: 7873
Format: numeric	Invalid: 42840
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	

Literal question

Why did [Name] need medical care? - see codes below.

Interviewer instructions

If the response for the previous question is YES, then code the type of illness from the codes provided.

Number of Days sick (q1.18)

File: HH Roster

Overview

Type: Continuous	Valid cases: 7694
Format: numeric	Invalid: 43019
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 10.9
	Standard deviation: 14.8

Literal question

How many days was [Name] sick?

Interviewer instructions

Give the number of days Name was sick in the last Month.

Number of days missed work/school (q1.19)

File: HH Roster

Overview

Type: Continuous	Valid cases: 5712
Format: numeric	Invalid: 45001
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 7.7
	Standard deviation: 12.9

Literal question

How many days did [Name] miss from work / school due to illness?

Interviewer instructions

Indicate the number of workdays missed for working adults and schooldays missed for children in school due to this illness.

Received treatment/medication (q1.20)

File: HH Roster

Overview

Type: Discrete	Valid cases: 7873
Format: numeric	Invalid: 42840
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Has [Name] received treatment / medications for this ailment?

Post question

If NO, skip to Q1.24

Interviewer instructions

Answer YES for those who sought medical treatment, NO for those who were sick but were unable to get medical treatment.

Health provider (q1.21)

File: HH Roster

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 7115
Invalid: 43598

Literal question

What kind of health provider did [Name] seek treatment from?

Interviewer instructions

Different kinds of health care service are listed. A Private or Public Dispensary, as well as a Doctor/Dentist is a facility with a formally qualified medical professional but with no inpatient facility. A Traditional Healer is a person with medical skills recognised by the community but may not be formally registered or qualified. A Community health Centre is a health centre funded by government or by the community with formally qualified staff of at least nursing level, and no inpatient capacity. The Provincial or District has an inpatient facility and specialist wards. The Pharmacist/Drugstore/chemist supplies only medications and has no medical personnel. Choose the one used last, and select only ONE response, since subsequent questions will be concerned with this response. If there was no visit in the past month, leave this question blank for that member.

How many times visit health provider? (q1.22)

File: HH Roster

Overview

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

Valid cases: 7114
Invalid: 43599

Literal question

How many times did [Name] visit the service in the past month?

Interviewer instructions

Taking the health service used by each member indicated above. Ask how many visits were made in the past four weeks from the day of interview for each member. Select an appropriate category from the three choices given.

If member did not use medical care in the last 4 weeks (q1.24)

File: HH Roster

Overview

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

Valid cases: 758
Invalid: 49955

Literal question

If [Name] did not use medical care in the past 4 weeks, explain why

Interviewer instructions

For those who did not use medical care, ask the main reason why. Choice 1 is for those who were ill but did not require medical care in the past month.

Adult status of household member (q1.25)

File: HH Roster

Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Mark here all members who are 5 years or older.

Interviewer instructions

This is to check that only the members in the right age group are considered for the next set of questions on Employment. Refer to the ages given in Q1.4 and maintain same member number as in page 2 of 12.

Gainful employment (q1.26)

File: HH Roster

Overview

Type: Discrete	Valid cases: 43741
Format: numeric	Invalid: 6972
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Has [Name] had gainful employment during the past 7 days?

Interviewer instructions

This shorter reference period (in line with international standards) captures the current employment status of each member. Only work that has some gain or economic value should be considered (including jobs that depend on seasonality)- Farmers tending crops or livestock would be undertaking gainful employment. Unpaid family workers would answer 'no' for this question.

Looking for work last 7 days (q1.27)

File: HH Roster

Overview

Type: Discrete	Valid cases: 43741
Format: numeric	Invalid: 6972
Width: 2	
Decimals: 0	
Range: 1-2	

Literal question

Has [Name] been looking for work in the past 7 days?

Interviewer instructions

Ask this question regardless of the response to Q1.26. Whether currently employed or not, is the member actively seeking work? If a member was sick, on holiday or engaged in some social activity that would preclude them from work, then they should be entered as a 'no' response for this question.

Job during past 12 months (q1.28)

File: HH Roster

Overview

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

Valid cases: 43741
Invalid: 6972

Literal question

What was [Name]'s job during the past 12 months?

Post question

Skip to 1.30 if none

Interviewer instructions

Inquire of the main area of work in which the member is involved. If the member has not worked during the past (as in children, housewives, students, retired persons, the handicapped or unemployed) one year or more, shade bubble 1 and Go to Q1.30. Only one answer for each member is allowed.

Who does member work for? (q1.29)

File: HH Roster

Overview

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

Valid cases: 12263
Invalid: 38450

Literal question

Who does [Name] work for?

Interviewer instructions

Indicate the sector for which the member works, either a PUBLIC entity (government owned), semi-public (partially owned by the government). In the private sector, separate FORMAL (privately owned and registered : for example a company) and INFORMAL (privately owned and NOT registered; like Jua kali, hawker etc)

Position member holds (q1.30)

File: HH Roster

Overview

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

Valid cases: 43741
Invalid: 6972

Literal question

What kind of position / situation does [Name] hold?

Interviewer instructions

Unemployed includes those without regular employment but who were available for work in the past 12 months. An employer is a person who operates his own economic activity with or without partners, with the regular assistance of one or more regular employees. Regular employees are persons with or without a contract of employment continuously employed for a period of one month or more. Casual employees are persons continuously employed for less than a month. Employees are either skilled if they have acquired a specific speciality through education, training or professional experience. Own account worker is a person who operates his or her own economic activity with or without partners without the assistance of regular employees. The person may use unpaid family workers or casual employees. Unpaid family worker / homemaker is a member of a household who works without any payment, wage or salary. This includes housewives, unpaid domestic servants, older children at home e.t.c. Student apprentice includes all those at school or undertaking study / training as a main activity. Pensioner / Investor is the member receiving a pension (from the government or a private source) or receives rent, interests or dividends from his / her own capital investments such as money, monetary instruments (stocks, bonds e.t.c.). real estate (houses / land). Sick / Handicapped includes other persons unable because of illness or disability to work.

Cluster weights (weights)

File: HH Roster

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 28.1687028689936-9148.26568265683

Valid cases: 50713
 Invalid: 0
 Minimum: 28.2
 Maximum: 9148.3
 Mean: 495.2
 Standard deviation: 442

Adjusted cluster weights (adjweigh)

File: HH Roster

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 28.1687028689936-9148.26568265683

Valid cases: 50713
 Invalid: 0
 Minimum: 28.2
 Maximum: 9148.3
 Mean: 502.2
 Standard deviation: 448.1

Province (province)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6870
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

Literal question

Province

District (district)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6870
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-94	

Literal question

District

Cluster Number (cluster)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6870
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1-1377	

Literal question

Cluster Number

Household Number (hhnumber)

File: Child Roster

Overview

Type: Continuous	Valid cases: 6870
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 232
Range: 1-232	Mean: 52.6
	Standard deviation: 36.2

Literal question

Household Number

Date of interview (date)

File: Child Roster

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10397-310597

Valid cases: 6870
 Invalid: 0
 Minimum: 10397
 Maximum: 310597
 Mean: 152035.6
 Standard deviation: 85507.1

Literal question

Date of interview

Serial number of Child (serial)

File: Child Roster

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-23

Valid cases: 6870
 Invalid: 0

Literal question

Serial number of Child

National (nation)

File: Child Roster

Overview

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

Valid cases: 6870
 Invalid: 0
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Literal question

National

Serial number of mother (mother)

File: Child Roster

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 6870
 Invalid: 0

Literal question

Serial number of mother

Child number in ascending order (q2.1)

File: Child Roster

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-7

Valid cases: 6503
 Invalid: 367

Literal question

Number of child

Interviewer instructions

Re-enter the coding number used in the Page 2 of 12 for each child.

Date of birth of Child (from Form) (q2.2)

File: Child Roster

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 94-311296

Valid cases: 6708
 Invalid: 162
 Minimum: 94
 Maximum: 311296
 Mean: 148379.9
 Standard deviation: 89956.1

Literal question

Child's date of birth

Interviewer instructions

This should be carefully recorded using the respondent's estimated date of birth, and cross-checked if necessary with reference to contemporary events or by looking at the child's birth of vaccination card. Number the months from January (01) to December (12). If day is unknown, then put 0 for day. but estimate for month and year .

Place of delivery (q2.3)

File: Child Roster

Overview

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

Valid cases: 6537
 Invalid: 333

Literal question

What was the place of child delivery?

Interviewer instructions

Indicate if child was delivered in a hospital or Clinic. or at home. If other specify and shade the bubbles appropriately.

Who helped deliver the child (q2.4)

File: Child Roster

Overview

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

Valid cases: 6532
 Invalid: 338

Literal question

Who delivered the child?

Interviewer instructions

Although a number of persons may have been in attendance at birth, the question is aimed at determining who was the most Qualified person In attendance. See codes and select 1 for doctor, 2 far nurse; 3..for mid-wife ; 4 for Traditional birth attentiant(T.B.A) and 5 if the mother of child delivered herself.

Weight at birth in Kgs. (q2.5)

File: Child Roster

Overview

Type: Continuous	Valid cases: 2952
Format: numeric	Invalid: 3918
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 3.3
	Standard deviation: 0.6

Literal question

What was the child's birthweight(in kilos, with one decimal point i.e 4.6 kilos)

Interviewer instructions

Record weight at birth in KGs from Me growth card if the child has a card. Ask the mother if she has knowledge of this even if the card is not present or is lost. Record the weight in kilograms with one decimal point (in the third column). Remember to put a zero in column one if the weight is less than 10 kg.Leave blank if this is not available.

Ever attended growth monitoring (q2.6)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6468
Format: numeric	Invalid: 402
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Has the child ever attended growth monitoring?

Interviewer instructions

Ask the mother if the child has ever attended the growth monitoring at the health clinic. If yes shade Y and if no shade N

Has Child a health card? (q2.7)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6455
Format: numeric	Invalid: 415
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Does the child have a health card?

Interviewer instructions

Ask to see the vaccination/health card for each child. Record a Yes if it was physically seen by you.

Received BCG? (q2.8)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6182
Format: numeric	Invalid: 688
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Did the child receive BCG immunization

Post question

Skip to 2.12 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date BCG given (q2.9)

File: Child Roster

Overview

Type: Continuous	Valid cases: 4621
Format: numeric	Invalid: 2249
Width: 6	Minimum: 2
Decimals: 0	Maximum: 371095
Range: 2-371095	Mean: 151890.2
	Standard deviation: 85751.3

Literal question

Date of immunization (BCG)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Received Polio birth? (q2.10)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6361
Format: numeric	Invalid: 509
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Did the child receive POLIOB immunization

Post question

Skip to 2.12 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date given Polio birth (q2.11)

File: Child Roster

Overview

Type: Continuous	Valid cases: 3901
Format: numeric	Invalid: 2969
Width: 6	Minimum: 2
Decimals: 0	Maximum: 311296
Range: 2-311296	Mean: 154158.4
	Standard deviation: 85551

Literal question

Date of immunization(POLIOB)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Received Polio1? (q2.12)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6368
Format: numeric	Invalid: 502
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Did the child recieve POLIO1 immunization

Post question

Skip to 2.14 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date given Polio1 (q2.13)

File: Child Roster

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-311297

Valid cases: 4432
 Invalid: 2438
 Minimum: 2
 Maximum: 311297
 Mean: 156547.4
 Standard deviation: 86321.5

Literal question

Date of immunization(POLIO1)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Received Polio2? (q2.14)

File: Child Roster

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2

Valid cases: 6347
 Invalid: 523

Literal question

Did the child recieve POLIO2 immunization

Post question

Skip to 2.16 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date given Polio2 (q2.15)

File: Child Roster

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-311296

Valid cases: 4231
 Invalid: 2639
 Minimum: 2
 Maximum: 311296
 Mean: 157113.2
 Standard deviation: 85175.4

Literal question

Date of immunization(POLIO2)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Received Polio3? (q2.16)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6371
Format: numeric	Invalid: 499
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Did the child receive POLIO3 immunization

Post question

Skip to 2.18 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date Polio3 given (q2.17)

File: Child Roster

Overview

Type: Continuous	Valid cases: 3937
Format: numeric	Invalid: 2933
Width: 6	Minimum: 1
Decimals: 0	Maximum: 311297
Range: 1-311297	Mean: 158905.2
	Standard deviation: 85064

Literal question

Date of immunization(POLIO3)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Received DPT1? (q2.18)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6360
Format: numeric	Invalid: 510
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Did the child receive DPT1 immunization

Post question

Skip to 2.20 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date given DPT1 (q2.19)

File: Child Roster

Overview

Type: Continuous	Valid cases: 4436
Format: numeric	Invalid: 2434
Width: 6	Minimum: 2
Decimals: 0	Maximum: 311297
Range: 2-311297	Mean: 156742.4
	Standard deviation: 86252.8

Literal question

Date of immunization(DPT1)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Received DPT2? (q2.20)

File: Child Roster

Overview

Type: Discrete	Valid cases: 6347
Format: numeric	Invalid: 523
Width: 4	
Decimals: 0	
Range: 1-2	

Literal question

Did the child recieve DPT2 immunization

Post question

Skip to 2.22 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date given DPT2 (q2.21)

File: Child Roster

Overview

Type: Continuous	Valid cases: 4240
Format: numeric	Invalid: 2630
Width: 6	Minimum: 2
Decimals: 0	Maximum: 311296
Range: 2-311296	Mean: 157295.5
	Standard deviation: 85273.7

Literal question

Date of immunization(DPT2)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Received DPT3? (q2.22)

File: Child Roster

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-2

Valid cases: 6371
Invalid: 499

Literal question

Did the child recieve DPT3 immunization

Post question

Skip to 2.24 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date given DPT3 (q2.23)

File: Child Roster

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-311297

Valid cases: 3949
Invalid: 2921
Minimum: 1
Maximum: 311297
Mean: 158570.4
Standard deviation: 85009.6

Literal question

Date of immunization(DPT3)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, If no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Received Measles vaccine (q2.24)

File: Child Roster

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2

Valid cases: 6417
 Invalid: 453

Literal question

Did the child receive MEASLES immunization

Post question

Skip to 2.26 if no

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, if no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Date given Measles (q2.25)

File: Child Roster

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-330993

Valid cases: 3440
 Invalid: 3430
 Minimum: 2
 Maximum: 330993
 Mean: 155969.6
 Standard deviation: 86377.7

Literal question

Date of immunization (MEASLES)

Interviewer instructions

Indicate separately every vaccination that has been received by each child by answering YES or NO each time prompted. Use the vaccination card if available. This will be the most accurate way of listing the different antigens as there are different closes. for the different vaccinations given to children under one year, if no card is available, then take the details from the child's mother, For each vaccination received, indicate Me vaccination date. The dates should be strictly from the card.

Is Child still breastfeeding? (q2.26)

File: Child Roster

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2

Valid cases: 6689
 Invalid: 181

Literal question

Is the child still breastfeeding?

Interviewer instructions

Ask the respondent if the child is still breastfeeding. Code YES if the child is still breastfeeding.

Months exclusively breastfed in months (q2.27)

File: Child Roster

Overview

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

Valid cases: 6663
 Invalid: 207

Literal question

How many months was the child EXCLUSIVELY breastfed?

Interviewer instructions

Ask the respondent the length of time in months the child was exclusively breastfed without giving any other feed. i.e milk or semi-solids or water, If exclusively breastfed for less than one month then code 00 and shade the appropriate bubbles.

Length breastfed in completed months (q2.28)

File: Child Roster

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-59

Valid cases: 6669
 Invalid: 201
 Minimum: 0
 Maximum: 59
 Mean: 16.1
 Standard deviation: 8.1

Literal question

How many months was the child breastfed?

Interviewer instructions

If breastfeeding is still continuing, then the number of months breastfed is EQUAL TO THE AGE OF THE CHILD, If breastfeeding has stopped, ask the respondent how old (in months) the child was when he/she stopped breastfeeding completely,

Age at which First supplement given to Child (q2.29)

File: Child Roster

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 6541
 Invalid: 329

Literal question

At what age(in months) did the child receive his/her first supplement?

Interviewer instructions

Ask mother at what age the child was given food or milk other than breast milk. Record this in months and shade the corresponding bubbles.

Type of supplement given to Child (q2.30)

File: Child Roster

Overview

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

Valid cases: 6490
 Invalid: 380

Literal question

What type of first supplement was given to the child?

Interviewer instructions

Ask the respondent the type of first supplement the child was fed, Use the provided codes and for the choice "others", specify.

Weight of Child (kgs.) (q2.31w)

File: Child Roster

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 3-23.5

Valid cases: 6124
 Invalid: 746
 Minimum: 3
 Maximum: 23.5
 Mean: 11.6
 Standard deviation: 3

Literal question

What is the child's current weight (in kilos, with one decimal point i.e 15.4 kilos)

Interviewer instructions

'Weight of the child is taken using a 25 Kgs "Salter scale" balance. The weight is recorded to the nearest 0.1 Kg. Before weighing, remember to 'zero" the scale. This is done by hanging the pants (harness) from the scale and adjusting-the pointer to zero. Weigh the child with minimal clothing. Shoes should be removed . Record the weight when the child is hanging freely.. Remember to put a zero in column one if the weight is less than 10 kg.

Height of Child (cms.) (q2.31h)

File: Child Roster

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 30.1-143.1

Valid cases: 6121
 Invalid: 749
 Minimum: 30.1
 Maximum: 143.1
 Mean: 84.3
 Standard deviation: 13

Pre question

Note: Include only children 6 to 60 months old. If child is under 2 years old, measure lying down.

Literal question

What is the child's current height (in cm, with one decima point i.e 46.7 cm)

Interviewer instructions

Height: The height of the child is taken as its recumbent length to the nearest 0.1 cm. A stadiometer is used for this purpose. Place the stadiometer on a flat surface and lay the child on the board, getting the mother's help. By using the foot rest and holding the child's shin(above the ankle) Press the feet firmly until, they are perpendicular to the base of the measuring board, Record the height in centimeters quickly and release the child immediately. You should CAREFULLY read the LENGTH and ensure that it is in CENTIMETRES.

Adjusted cluster weights (adjweigh)

File: Child Roster

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 28.1687028689936-9148.26568265683

Valid cases: 6307
Invalid: 563
Minimum: 28.2
Maximum: 9148.3
Mean: 490.9
Standard deviation: 430.7

National (nation)

File: Amenities

Overview

Type: Discrete	Valid cases: 10873
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-1	

Literal question

National

Province (province)

File: Amenities

Overview

Type: Discrete	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

Literal question

Province

District (district)

File: Amenities

Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 94
Range: 10-94	

Literal question

District

Cluster Number (cluster)

File: Amenities

Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	

Literal question

Cluster Number

Household Number (hhnumber)

File: Amenities

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-258

Valid cases: 10874
 Invalid: 0
 Minimum: 1
 Maximum: 258
 Mean: 53.2
 Standard deviation: 36.1

Literal question

Household Number

Serial number of Household member (serial) File: Amenities

Overview

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

Valid cases: 10874
 Invalid: 0
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Literal question

Serial number of Household member

Material of the walls of the house (q3.1) File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

What is the material of the walls of the house?

Interviewer instructions

Shade the appropriate code for the material of the wall of the main dwelling.

Material of the floor of the house (q3.2) File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

What material is the floor of the house?

Interviewer instructions

Code here the materials of the floor.

Material of the roof of the house (q3.3)

File: Amenities

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-8	

Literal question

What is the materials of the roof or the house?

Interviewer instructions

Code here the materials of the roof.

Main source of drinking water during dry season (q3.4)

File: Amenities

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-7	

Literal question

What is the main source of drinking water DURING THE DRY SEASON?

Interviewer instructions

The question is concerned with the relative safety of the source (whether protected or otherwise). Indicate only one source: the main one used by the household during the dry season or at the driest time of year. Piped into dwelling or compound would be a tap or delivery by pipe into the household's dwelling. A public outdoor tap / borehole is a piped source shared by several households and outside the dwelling of the household being interviewed. A protected well would have a hard protective cover (cement or similar) that prevents access to the source whether a well or tubewell. An unprotected well / rainwater would be a well or container either open or with a non permanent cover. River, lake, pond is an open and unprotected fresh water source. Vendor truck is for water delivered to the dwelling perhaps by tanker, or sold nearby from a private source. Other is for other types of water supply, please specify the type on the line provided.

Main source of drinking water during rainy season (q3.5)

File: Amenities

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-7	

Literal question

What is the main source of drinking water DURING THE RAINY SEASON?

Interviewer instructions

Code the main source of water during the wet season. Follow the definitions given in Q3.4 above.

Time taken to collect water during the dry season (q3.6)

File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How long does it take you to get water DURING THE DRY SEASON? (includes transportation to the water and waiting time if applicable).

Interviewer instructions

Indicate the time in minutes to the nearest source. Include the time for transportation to the main water source and also waiting time if applicable and code in the appropriate category. (SINGLE TRIP).

Time taken to collect water during the rainy season (q3.7)

File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How long does it take you to get water DURING THE RAINY SEASON? (includes transportation to the water source and waiting time if applicable).

Interviewer instructions

As above but for the rainy season.

Type of toilet facility (q3.8)

File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

What kind of toilet facility does your household use?

Interviewer instructions

Using the provided code, indicate the type of toilet used by the household and shade appropriately.

Main source of cooking fuel (q3.9)

File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

What is the main source of cooking fuel?

Interviewer instructions

Using the provided code indicate the main source of cooking fuel used by the household and shade appropriately.

Main source of lighting fuel (q3.10)

File: Amenities

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

What is the main source of lighting fuel?

Interviewer instructions

Using the provided code, indicate the main source of lighting fuel used by the household and shade appropriately.

Time taken to reach the nearest food market (q3.11)

File: Amenities

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

How long does it take from here to reach the nearest food market?

Interviewer instructions

The respondent should estimate the time required to reach the closest market that provides basic food and consumer items to the household. Estimate the time to the nearest 10 minute interval as shown, according to the most usual form of transport used by the household.

Time taken to reach the nearest Public Transport (q3.12)

File: Amenities

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

How long does it take from here to reach the nearest public transportation (bus stop, train station, other public transport).

Interviewer instructions

Public transport access would include the nearest bus/matatu stop or station, taxi point or other wheeled public transport service. Estimate the time (to the nearest 10 minutes) to reach the nearest service.

Time taken to reach the nearest pre-primary school (q3.13)

File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How long does it take from here to reach the nearest pre-primary school?

Interviewer instructions

Record the estimated time to reach the nearest pre-primary school from the dwelling of the household by the usual form of transport.

Time taken to reach the nearest primary school (q3.14)

File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How long does it take from here to reach the nearest primary school?

Interviewer instructions

Record the estimated time to reach the nearest primary school from the dwelling of the household by the usual form of transport.

Time taken to reach the nearest secondary school (q3.15)

File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How long does it take from here to the nearest secondary school?

Interviewer instructions

Record the estimated time to reach the nearest secondary school from the dwelling of the household by the usual form of transport.

Time taken to reach the nearest qualified doctor office (q3.16)

File: Amenities

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How long does it take from here to reach the nearest formally qualified doctor?

Interviewer instructions

The nearest doctor should refer to a person with a recognised medical qualification to practice as a doctor. Again the nearest doctor may not be the doctor actually used by the household. The question is concerned with the physical access that a household has to such a service.

Time taken to reach the nearest outpatient dispensary/community health centre (q3.17)

File: Amenities

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

How long does it take from here to reach the nearest outpatient dispensary / community health center?

Interviewer instructions

Code the time taken to any medical centre or post which treats patients on an outpatient basis.

Time taken to reach the nearest inpatient (district/regional) Hospital (q3.18)

File: Amenities

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

How long does it take from here to reach the nearest inpatient district / regional hospital?

Interviewer instructions

Code the time it takes to reach the nearest hospital where beds are available for inpatients to stay.

Cluster weights (weights)

File: Amenities

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 28.1687028689936-9148.26568265683

Valid cases: 10874
Invalid: 0
Minimum: 28.2
Maximum: 9148.3
Mean: 503.8
Standard deviation: 460.2

Adjusted cluster weights (adjweigh)

File: Amenities

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 28.1687028689936-9148.26568265683

Valid cases: 10874
Invalid: 0
Minimum: 28.2
Maximum: 9148.3
Mean: 510
Standard deviation: 465.1

National (nation)

File: Assets

Overview

Type: Discrete	Valid cases: 10873
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-1	

Literal question

National

Province (province)

File: Assets

Overview

Type: Discrete	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

Literal question

Province

District (district)

File: Assets

Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 94
Range: 10-94	

Literal question

District

Cluster Number (cluster)

File: Assets

Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	

Literal question

Cluster Number

Household Number (hhnumber)

File: Assets

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-258

Valid cases: 10874
 Invalid: 0
 Minimum: 1
 Maximum: 258
 Mean: 53.2
 Standard deviation: 36.1

Literal question

Household Number

Serial number of Household member (serial) File: Assets

Overview

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

Valid cases: 10874
 Invalid: 0
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Literal question

Serial number of Household member

Does the household own the main dwelling ? (q4.1) File: Assets

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

Does the household or a household member own the main dwelling?

Interviewer instructions

Code the appropriate ownership category of the dwelling by the household.

Number of people sleeping in the main dwelling (q4.2) File: Assets

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 10870
 Invalid: 4

Literal question

How many people are sleeping in the main dwelling?

Interviewer instructions

Indicate here how many members of the household sleep inside the main dwelling (not the other houses).

Number of rooms in the main dwelling (q4.3)

File: Assets

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 3	
Decimals: 0	
Range: 0-11	

Literal question

Indicate how many separate rooms are available in the main dwelling (exclude bathrooms. Fill 00 if unknown.)

Interviewer instructions

Code the number of rooms that are in the main dwelling.
Exclude bathroom/toilet, store, kitchen (except for cases where the dwelling is a single room). Fill 000 if unknown.

Land for crops and grazing managed by the household inside the district in the last 12 months in acres (q4.4)

File: Assets

Overview

Type: Continuous	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 5	Minimum: 0
Decimals: 2	Maximum: 999.9
Range: 0-999.9	Mean: 29.2
	Standard deviation: 157.7

Literal question

How many acres of land for crops or grazing were OWNED by the household inside the district in the last 12 months? (with one decimal point e.g. 13.6 acres)

Interviewer instructions

Record the total area of land that the household owned in the past year (whether farmland, pasture, fallow or other), INSIDE THE DISTRICT. This question refers to only that land actually owned by the household, i.e. by some form of customary or statutory title or land held on a permanent basis and pays no rent or other dues. Rented out land that was not used by the household over the year should be included. Record the figure with leading zeros where needed and with one decimal place: e.g. 3.5 acres would be entered as: 003.5

Land for crops and grazing managed by the household outside the districts in the last 12 months in acres (q4.5)

File: Assets

Overview

Type: Continuous	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 5	Minimum: 0
Decimals: 2	Maximum: 999.9
Range: 0-999.9	Mean: 38.6
	Standard deviation: 190.9

Literal question

How many acres of land for crops or grazing were OWNED by the household outside the district in the last 12 months? (with one decimal point e.g. 13.6 acres.)

Interviewer instructions

Record the total area of land That the household owned in the past year (whether farmland, pasture, fallow or other), OUTSIDE THE DISTRICT. This question refers to only that land actually owned by the household, i.e_ by some form of customary or statutory title or land held on a permanent basis and pays no rent or other dues. Rented out land that was not used by the household over the year should be included. Record the figure with leading zeros where needed and with one decimal place: e.g. 3.5 acres would be entered as: 003.5

How many acres of land for crops and grazing were actually managed by the household (q4.6)

File: Assets

Overview

Type: Continuous	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 5	Minimum: 0
Decimals: 2	Maximum: 999.9
Range: 0-999.9	Mean: 27.2
	Standard deviation: 152.2

Literal question

How many acres of land for crops and grazing were actually MANAGED by the household?

Interviewer instructions

'Managed land' includes land owned, land rented, borrowed or obtained in some other form. All land operated by the household in the past 12 months should be counted. whether owned by the household or not owned. Again record the figure with leading zeros where needed and with one decimal place.

How does today's acres of land inside the district compare with 1 year ago? (q4.7)

File: Assets

Overview

Type: Discrete	Valid cases: 10869
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

How does today's acres of land owned inside the district compare to 1 year ago?

Interviewer instructions

For the total amount of land that is owned in Q. 4.4, this is to ascertain if the quantity held now has changed compared with the situation twelve months. The area of land could have decreased (less now), stayed the same, increased (more now), or the household could have had no land at all in the past 12 months, in which case choose 'None now and none last year, Shade the appropriate category.

How many heads of cattle are owned currently by the household? (q4.8)

File: Assets

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 10869
 Invalid: 5
 Minimum: 0
 Maximum: 9999

Literal question

How many heads of cattle are owned currently by the household?

Interviewer instructions

Ask about the number of cattle actually owned by the household. Exclude cattle owned by others that have been left with the household herd. Include those owned by the household but looked after by someone else. Enter and shade the number of cattle currently owned.

How does today's number of cattle own compare with 1 year ago?
 (q4.9)

File: Assets

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How does today's number of cattle owned compare with 1 year ago?

Interviewer instructions

Compare the total number of cattle owned at the time of interview with the number owned 12 months ago.

How many heads of camels are owned currently by the household?
 (q4.10)

File: Assets

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 10870
 Invalid: 4

Literal question

How many heads of camels are owned currently by the household?

Interviewer instructions

Repeat questions 4.8 with respect to the number of camels currently owned

How does today's number of camels owned compare with 1 year ago?
 (q4.11)

File: Assets

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How does today's number of camels owned compare with one year ago?

Interviewer instructions

Repeat Q.4.9 but for camels.

How many donkeys are owned currently by the household? (q4.12)

File: Assets

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 10870
 Invalid: 4

Literal question

How many donkeys are owned currently by the household?

Interviewer instructions

Repeat questions 4.8 with respect to the number of donkeys currently owned.

How does today's number donkeys owned compare with 1 year ago?
 (q4.13)

File: Assets

Overview

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

Valid cases: 10870
 Invalid: 4

Literal question

How does today's number of donkeys owned compare to 1 year ago?

Interviewer instructions

Repeat Q.4.9 but for donkeys.

How many sheeps, goats and pigs are owned currently by the household? (q4.14)

File: Assets

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 10870
 Invalid: 4
 Minimum: 0
 Maximum: 9999

Literal question

How many sheep, goats and pigs are owned currently by the household?

Interviewer instructions

Repeat questions 4,6 with respect to the number of sheep and goats currently owned.

How does today's number of sheep, goats and pigs owned compare with 1 year ago? (q4.15)

File: Assets

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

How does today's number of sheep, goats and pigs owned compare with one year ago?

Interviewer instructions

Repeat 4.7 but for sheep , goats and pigs owned.

Sewing machine ownership (q4.16a)

File: Assets

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Does the household own a sewing machine?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for •repair) then they should be coded as 'not owned'.

Sofa set ownership (q4.16b)

File: Assets

Overview

Type: Discrete	Valid cases: 10870
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Does the household own a sofa set?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Bicycle ownership (q4.16c)

File: Assets

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a bicycle?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Animal cart ownership (q4.16d)

File: Assets

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own an animal cart?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Motor cycle ownership (q4.16e)

File: Assets

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a Motor Cycle?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Radio ownership (q4.16f)**File: Assets****Overview**

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a radio?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Refrigerator ownership (q4.16g)**File: Assets****Overview**

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a refrigerator?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Gas or electric stove ownership (q4.16h)**File: Assets****Overview**

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a gas or electric stove?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Television ownership (q4.16i)

File: Assets

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a television set?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Telephone ownership (q4.16j)

File: Assets

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a telephone?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Hi-Fi stereo ownership (q4.16k)

File: Assets

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a Hi-Fi stereo?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Fan ownership (q4.16l)

File: Assets

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a fan?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Car ownership (q4.16m)

File: Assets

Overview

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

Valid cases: 10870
Invalid: 4

Literal question

Does the household own a car?

Interviewer instructions

Ask the household about the ownership of the list of assets given. If they own the item and it is in working order, ask if it is new (less than 12 months old) or old (over 12 months old), Three possible responses are given for each item depending on the age of the item. If items are not in working order (or gone for repair) then they should be coded as 'not owned'.

Cluster weights (weights)

File: Assets

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 28.1687028689936-9148.26568265683

Valid cases: 10874
Invalid: 0
Minimum: 28.2
Maximum: 9148.3
Mean: 503.8
Standard deviation: 460.2

Adjusted cluster weights (adjweigh) File: Assets

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 28.1687028689936-9148.26568265683

Valid cases: 10874
Invalid: 0
Minimum: 28.2
Maximum: 9148.3
Mean: 510
Standard deviation: 465.1

District (district)

File: consumption and expenditure module

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-94	

Description

Disti

Literal question

District

Post question

District

Cluster Number (cluster)

File: consumption and expenditure module

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1-1377	

Literal question

Cluster Number

Post question

Cluster

Household Number (hhnumber)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 258
Range: 1-258	Mean: 53.2
	Standard deviation: 36.1

Literal question

Household Number

Urban or rural cluster (rurban)

File: consumption and expenditure module

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Rural or urban cluster

Province (province)

File: consumption and expenditure module

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

Literal question

Province

Serial number of head of the household (serial)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Literal question

Serial number of head of the household

Rural or urban cluster (urbrur)

File: consumption and expenditure module

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1-2	

Cluster weights (weights)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 28.2
Decimals: 2	Maximum: 9148.3
Range: 28.1687028689936-9148.26568265683	Mean: 503.9
	Standard deviation: 461.1

Literal question

Cluster weight

Adjusted cluster weights (adjweigh)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 28.1687028689936-9148.26568265683

Valid cases: 10755
 Invalid: 0
 Minimum: 28.2
 Maximum: 9148.3
 Mean: 510.1
 Standard deviation: 465.9

Total adult equivalent in household (adulreq)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-18.95

Valid cases: 10755
 Invalid: 0
 Minimum: 1
 Maximum: 19
 Mean: 3.7
 Standard deviation: 2.1

Literal question

Total adult equivalent in household

Is the respondent the Head of the household? (resphead)

File: consumption and expenditure module

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 10754
 Invalid: 0

Literal question

Is the respondent the Head of the household?

Maize grain own consumption last 7 days (q1.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-1200

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1200
 Mean: 39.4
 Standard deviation: 109.9

Literal question

In the past 7 days, did the household consume any own produced maize grain

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Maize flour own consumption last 7 days (q1.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1080
Range: 0-1080	Mean: 31.7
	Standard deviation: 93.1

Literal question

In the past 7 days, did the household consume any own produced Maize flour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Rice grain own consumption last 7 days (q1.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	Mean: 1.2
	Standard deviation: 21

Literal question

In the past 7 days, did the household consume any own produced Rice (grain)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Wheat grain own consumption last 7 days (q1.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 260
Range: 0-260	Mean: 0.1
	Standard deviation: 4.3

Literal question

In the past 7 days, did the household consume any own produced Wheat grain

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Wheat flour own consumption last 7 days (q1.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 640
Range: 0-640	Mean: 0.8
	Standard deviation: 14

Literal question

In the past 7 days, did the household consume any own produced Wheat flour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Sorghum flour own consumption last 7 days (q1.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1250
Range: 0-1250	Mean: 2.9
	Standard deviation: 29.3

Literal question

In the past 7 days, did the household consume any own produced Sorghum flour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Millet grain own consumption last 7 days (q1.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1350
Range: 0-1350	Mean: 3.2
	Standard deviation: 31.8

Literal question

In the past 7 days, did the household consume any own produced Millet grain

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Millet flour own consumption last 7 days (q1.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 3.2
	Standard deviation: 28

Literal question

In the past 7 days, did the household consume any own produced Millet flour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Other grains/flour own consumption last 7 days (q1.9)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1792
Range: 0-1792	Mean: 2.9
	Standard deviation: 30.3

Literal question

In the past 7 days, did the household consume any own produced Other grains/flour (Oats,barley,cassava etc).

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

English potatoes own consumption last 7 days (q2.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 4800
Range: 0-4800	Mean: 14.2
	Standard deviation: 101

Literal question

In the past 7 days, did the household consume any own produced English potatoes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Sweet potatoes own consumption last 7 days (q2.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 6.4
	Standard deviation: 37.2

Literal question

In the past 7 days, did the household consume any own produced Sweet potatoes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Cassava own consumption last 7 days (q2.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 560
Range: 0-560	Mean: 5.6
	Standard deviation: 30.3

Literal question

In the past 7 days, did the household consume any own produced Cassava

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Arrow root own consumption last 7 days (q2.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 1.9
	Standard deviation: 16.7

Literal question

In the past 7 days, did the household consume any own produced Arrow root

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Yams own consumption last 7 days (q2.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 1.5
	Standard deviation: 19.5

Literal question

In the past 7 days, did the household consume any own produced Yams

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Other roots and tubers own consumption last 7 days (q2.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	Mean: 0.2
	Standard deviation: 13.5

Literal question

In the past 7 days, did the household consume any own produced Other roots and tubers (turnips,radish,beetroots..)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Beans own consumption last 7 days (q3.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3200
Range: 0-3200	Mean: 31
	Standard deviation: 114.5

Literal question

In the past 7 days, did the household consume any own produced Beans

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Peas own consumption last 7 days (q3.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	Mean: 1.9
	Standard deviation: 30.5

Literal question

In the past 7 days, did the household consume any own produced Peas

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Cow peas own consumption last 7 days (q3.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 3.4
	Standard deviation: 39.3

Literal question

In the past 7 days, did the household consume any own produced Cow peas

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Green/black grams own consumption last 7 days (q3.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1260
Range: 0-1260	Mean: 0.7
	Standard deviation: 19.8

Literal question

In the past 7 days, did the household consume any own produced Green/black grams (ndengu)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Groundnuts own consumption last 7 days (q3.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 2.4
	Standard deviation: 39.9

Literal question

In the past 7 days, did the household consume any own produced groundnuts

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Coconuts own consumption last 7 days (q3.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 168
Range: 0-168	Mean: 0.7
	Standard deviation: 6.9

Literal question

In the past 7 days, did the household consume any own produced Coconuts

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Simsim own consumption last 7 days (q3.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 280
Range: 0-280	Mean: 0
	Standard deviation: 2.7

Literal question

In the past 7 days, did the household consume any own produced Simsim

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Castor seed own consumption last 7 days (q3.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0
	Standard deviation: 0.4

Literal question

In the past 7 days, did the household consume any own produced Castor seed

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Other pulses, nuts and seeds own consumption last 7 days (q3.9)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	Mean: 0.3
	Standard deviation: 10.7

Literal question

In the past 7 days, did the household consume any own produced Other pulses, nuts and seeds

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Bananas own consumption last 7 days (q4.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 750
Range: 0-750	Mean: 23.4
	Standard deviation: 60

Literal question

In the past 7 days, did the household consume any own produced Bananas (cooking, ripe)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Pineapples own consumption last 7 days (q4.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 315
Range: 0-315	Mean: 0.6
	Standard deviation: 8.1

Literal question

In the past 7 days, did the household consume any own produced Pineapples

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Oranges/tangerines own consumption last 7 days (q4.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 0.7
	Standard deviation: 12.1

Literal question

In the past 7 days, did the household consume any own produced Oranges/tangerines

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Mangoes own consumption last 7 days (q4.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 2.4
	Standard deviation: 18.3

Literal question

In the past 7 days, did the household consume any own produced Mangoes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Avocados own consumption last 7 days (q4.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 2.1
	Standard deviation: 17.2

Literal question

In the past 7 days, did the household consume any own produced Avocados

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Pawpaws own consumption last 7 days (q4.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 750
Range: 0-750	Mean: 1.3
	Standard deviation: 12.3

Literal question

In the past 7 days, did the household consume any own produced Pawpaws

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Dates own consumption last 7 days (q4.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0
	Standard deviation: 0.4

Literal question

In the past 7 days, did the household consume any own produced Dates

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Other fruits own consumption last 7 days (q4.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 0.8
	Standard deviation: 10

Literal question

In the past 7 days, did the household consume any own produced Other fruits

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Cabbages and lettuce own consumption last 7 days (q5.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 2.3
	Standard deviation: 15

Literal question

In the past 7 days, did the household consume any own produced Cabbages and lettuce

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Sukuma wiki own consumption last 7 days (q5.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	Mean: 10.7
	Standard deviation: 48.8

Literal question

In the past 7 days, did the household consume any own produced Sukuma wiki (kales)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Tomatoes own consumption last 7 days (q5.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 2
	Standard deviation: 16.5

Literal question

In the past 7 days, did the household consume any own produced Tomatoes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Carrots own consumption last 7 days (q5.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0.4
	Standard deviation: 6.9

Literal question

In the past 7 days, did the household consume any own produced Carrots

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Onions and leeks own consumption last 7 days (q5.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 350
Range: 0-350	Mean: 2
	Standard deviation: 8.7

Literal question

In the past 7 days, did the household consume any own produced Onions and leeks

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

French beans own consumption last 7 days (q5.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 0.2
	Standard deviation: 5.5

Literal question

In the past 7 days, did the household consume any own produced French beans

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Other vegetables own consumption last 7 days (q5.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 840
Range: 0-840	Mean: 8.1
	Standard deviation: 29.3

Literal question

In the past 7 days, did the household consume any own produced Other vegetables (terere, kunde, karele, ground pumpkin)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Beef own consumption last 7days (q6.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 3
	Standard deviation: 40.2

Literal question

In the past 7 days, did the household consume any own produced Beef

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Chicken/poultry own consumption last 7 days (q6.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2100
Range: 0-2100	Mean: 20.7
	Standard deviation: 69.3

Literal question

In the past 7 days, did the household consume any own produced Chicken/poultry

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Sheep (mutton) own consumption last 7 days (q6.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 3.5
	Standard deviation: 66.1

Literal question

In the past 7 days, did the household consume any own produced Sheep (mutton)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Pork own consumption last 7 days (q6.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1050
Range: 0-1050	Mean: 0.4
	Standard deviation: 17.2

Literal question

In the past 7 days, did the household consume any own produced Pork

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Goat own consumption last 7 days (q6.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 8.8
	Standard deviation: 101

Literal question

In the past 7 days, did the household consume any own produced Goat

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Fish own consumption last 7 days (q6.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 1.5
	Standard deviation: 19.8

Literal question

In the past 7 days, did the household consume any own produced Fish

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Other meat own consumption last 7 days (q6.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	Mean: 0.6
	Standard deviation: 11.8

Literal question

In the past 7 days, did the household consume any own produced Other meat

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Eggs own consumption last 7 days (q6.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 270
Range: 0-270	Mean: 8
	Standard deviation: 22.3

Literal question

In the past 7 days, did the household consume any own produced Eggs

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Milk own consumption last 7 days (q6.9)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 4200
Range: 0-4200	Mean: 53.8
	Standard deviation: 149.9

Literal question

In the past 7 days, did the household consume any own produced Milk

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's own produced food items that have been consumed by the household.

Maize grain purchased last 7 days (b1.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1825
Range: 0-1825	Mean: 57.2
	Standard deviation: 151.5

Literal question

In the past 7 days, did the household purchase any Maize grain

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Maize flour purchased last 7 days (b1.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	Mean: 87.4
	Standard deviation: 151.5

Literal question

In the past 7 days, did the household purchase any Maize flour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Rice grain purchased last 7 days (b1.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 38.3
	Standard deviation: 82.2

Literal question

In the past 7 days, did the household purchase any Rice grain

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Wheat grain purchased last 7 days (b1.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 595
Range: 0-595	Mean: 1.3
	Standard deviation: 16.1

Literal question

In the past 7 days, did the household purchase any Wheat grain

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Wheat flour purchased last 7 days (b1.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 980
Range: 0-980	Mean: 23.7
	Standard deviation: 55.4

Literal question

In the past 7 days, did the household purchase any Wheat flour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sorghum grain purchased last 7 days (b1.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3060
Range: 0-3060	Mean: 3.7
	Standard deviation: 39.5

Literal question

In the past 7 days, did the household purchase any Sorghum grain

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sorghum flour purchased last 7 days (b1.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	Mean: 1.6
	Standard deviation: 12.3

Literal question

In the past 7 days, did the household purchase any Sorghum flour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Millet grain purchased last 7 days (b1.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 4.1
	Standard deviation: 36

Literal question

In the past 7 days, did the household purchase any Millet grain

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Millet flour purchased last 7 days (b1.9)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 3.1
	Standard deviation: 25.2

Literal question

In the past 7 days, did the household purchase any Millet flour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other grains and flour last 7 days (b1.10)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 0.9
	Standard deviation: 11.9

Literal question

In the past 7 days, did the household purchase any Other grains and flours

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

English potatoes purchased last 7 days (b2.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 4800
Range: 0-4800	Mean: 28.5
	Standard deviation: 104.9

Literal question

In the past 7 days, did the household purchase any English potatoes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sweet potatoes purchased last 7 days (b2.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 720
Range: 0-720	Mean: 3.5
	Standard deviation: 21.9

Literal question

In the past 7 days, did the household purchase any Sweet potatoes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Cassava purchased last 7 days (b2.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 3.4
	Standard deviation: 20.9

Literal question

In the past 7 days, did the household purchase any Cassava

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Arrowroots purchased last 7 days (b2.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0.9
	Standard deviation: 8.1

Literal question

In the past 7 days, did the household purchase any Arrowroots

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Yams purchased last 7 days (b2.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 360
Range: 0-360	Mean: 0.3
	Standard deviation: 6.7

Literal question

In the past 7 days, did the household purchase any Yams

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other roots and tubers purchased last 7 days (b2.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0.1
	Standard deviation: 3.3

Literal question

In the past 7 days, did the household purchase any Other roots and tubers

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Beans purchased last 7 days (b3.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 68.1
	Standard deviation: 136.3

Literal question

In the past 7 days, did the household purchase any Beans

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Peas purchased last 7 days (b3.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 2.5
	Standard deviation: 27.5

Literal question

In the past 7 days, did the household purchase any Peas

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Cow peas purchased last 7 days (b3.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3030
Range: 0-3030	Mean: 2.8
	Standard deviation: 36.8

Literal question

In the past 7 days, did the household purchase any Cow peas

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Green/black grams purchased last 7 days (b3.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1111
Range: 0-1111	Mean: 4.8
	Standard deviation: 29.7

Literal question

In the past 7 days, did the household purchase any Green/black grams

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Groundnuts purchased last 7 days (b3.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 750
Range: 0-750	Mean: 2.2
	Standard deviation: 18.5

Literal question

In the past 7 days, did the household purchase any Groundnuts

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Coconuts purchased last 7 days (b3.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 175
Range: 0-175	Mean: 1.3
	Standard deviation: 9.9

Literal question

In the past 7 days, did the household purchase any Coconuts

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Simsim purchased last 7 days (b3.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 0.1
	Standard deviation: 3.1

Literal question

In the past 7 days, did the household purchase any Simsim

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Castor seeds purchased last 7 days (b3.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0
	Standard deviation: 0.3

Literal question

In the past 7 days, did the household purchase any Castor seeds

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Bananas purchased last 7 days (b4.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 520
Range: 0-520	Mean: 12.5
	Standard deviation: 34.4

Literal question

In the past 7 days, did the household purchase any Bananas

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Pineapples purchased last 7 days (b4.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 632
Range: 0-632	Mean: 1.6
	Standard deviation: 11.3

Literal question

In the past 7 days, did the household purchase any Pineapples

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Oranges purchased last 7 days (b4.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 3.3
	Standard deviation: 13.6

Literal question

In the past 7 days, did the household purchase any Oranges

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Mangoes purchased last 7 days (b4.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 375
Range: 0-375	Mean: 4.1
	Standard deviation: 15.8

Literal question

In the past 7 days, did the household purchase any Mangoes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Avacados purchased last 7 days (b4.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 1.7
	Standard deviation: 9.3

Literal question

In the past 7 days, did the household purchase any Avacados

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Pawpaws and passions purchased last 7 days (b4.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	Mean: 1.3
	Standard deviation: 11.2

Literal question

In the past 7 days, did the household purchase any Pawpaws

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Dates purchased last 7 days (b4.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 220
Range: 0-220	Mean: 0.1
	Standard deviation: 3.9

Literal question

In the past 7 days, did the household purchase any Dates

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other fruits purchased last 7 days (b4.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 0.9
	Standard deviation: 8.9

Literal question

In the past 7 days, did the household purchase any Other fruits

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Cabbages consumed last seven days (b5.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 360
Range: 0-360	Mean: 14
	Standard deviation: 31.6

Literal question

In the past 7 days, did the household purchase any Cabbages

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sukuma wiki consumed last seven days (b5.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 27.8
	Standard deviation: 52.6

Literal question

In the past 7 days, did the household purchase any Sukuma wiki

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Tomatoes consumed last seven days (b5.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 280
Range: 0-280	Mean: 18.5
	Standard deviation: 27.4

Literal question

In the past 7 days, did the household purchase any Tomatoes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Carrots consumed last seven days (b5.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	Mean: 2.2
	Standard deviation: 9.4

Literal question

In the past 7 days, did the household purchase any Carrots

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Onions consumed last seven days (b5.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0-650	Mean: 7.7
	Standard deviation: 16.6

Literal question

In the past 7 days, did the household purchase any Onions

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

French beans consumed last seven days (b5.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 0.2
	Standard deviation: 4.8

Literal question

In the past 7 days, did the household purchase any French beans

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other vegetables consumed last seven days (b5.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	Mean: 4.1
	Standard deviation: 21.4

Literal question

In the past 7 days, did the household purchase any Other vegetables

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Beef consumed last seven days (b6.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 65
	Standard deviation: 109

Literal question

In the past 7 days, did the household purchase any Beef

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Chicken consumed last seven days (b6.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 6.8
	Standard deviation: 45.4

Literal question

In the past 7 days, did the household purchase any Chicken

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sheep consumed last seven days (b6.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 4.5
	Standard deviation: 35.3

Literal question

In the past 7 days, did the household purchase any Sheep

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Pork consumed last seven days (b6.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 470
Range: 0-470	Mean: 1.6
	Standard deviation: 15.4

Literal question

In the past 7 days, did the household purchase any Pork

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Goats consumed last seven days (b6.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 10.4
	Standard deviation: 55.7

Literal question

In the past 7 days, did the household purchase any Goats

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Fish consumed last seven days (b6.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0-650	Mean: 19.1
	Standard deviation: 49.6

Literal question

In the past 7 days, did the household purchase any Fish

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other meat consumed last seven days (b6.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 520
Range: 0-520	Mean: 1.2
	Standard deviation: 13.7

Literal question

In the past 7 days, did the household purchase any Other meat

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Eggs consumed last seven days (b6.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 7.8
	Standard deviation: 24.6

Literal question

In the past 7 days, did the household purchase any Eggs

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Milk consumed last seven days (b6.9)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2156
Range: 0-2156	Mean: 38.2
	Standard deviation: 74.5

Literal question

In the past 7 days, did the household purchase any Milk

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Coffee consumed last seven days (b7.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 337
Range: 0-337	Mean: 1.5
	Standard deviation: 12

Literal question

In the past 7 days, did the household purchase any Coffee

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Tea consumed last seven days (b7.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3150
Range: 0-3150	Mean: 17.4
	Standard deviation: 44.9

Literal question

In the past 7 days, did the household purchase any Tea

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Coco and products consumed last seven days (b7.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 4
	Standard deviation: 15.8

Literal question

In the past 7 days, did the household purchase any Coco and products

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Fresh fruit juices consumed last seven days (b7.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 1.2
	Standard deviation: 13.4

Literal question

In the past 7 days, did the household purchase any Fresh fruit juices

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sodas /squash consumed last seven days (b7.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 8
	Standard deviation: 33.3

Literal question

In the past 7 days, did the household purchase any Sodas /squash

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Traditional beers consumed last seven days (b7.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 11.9
	Standard deviation: 55.3

Literal question

In the past 7 days, did the household purchase any Traditional beers

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Manufactured beers consumed last seven days (b7.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	Mean: 13.3
	Standard deviation: 102.8

Literal question

In the past 7 days, did the household purchase any Manufactured beers

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Wines and spirits consumed last seven days (b7.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3200
Range: 0-3200	Mean: 1.5
	Standard deviation: 47

Literal question

In the past 7 days, did the household purchase any Wines and spirits

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other beverages consumed last seven days (b7.9)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 0.9
	Standard deviation: 12.5

Literal question

In the past 7 days, did the household purchase any Other beverages

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Cooking fats consumed last seven days (b8.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1960
Range: 0-1960	Mean: 44.1
	Standard deviation: 52.6

Literal question

In the past 7 days, did the household purchase any Cooking fats

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sald oils consumed last seven days (b8.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1370
Range: 0-1370	Mean: 3.4
	Standard deviation: 31.9

Literal question

In the past 7 days, did the household purchase any Sald oils

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Lards from bucheries consumed last seven days (b8.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 0.8
	Standard deviation: 11.9

Literal question

In the past 7 days, did the household purchase any Lards from bucheries c

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Margarines consumed last seven days (b8.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 4.3
	Standard deviation: 17.8

Literal question

In the past 7 days, did the household purchase any Margarines

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other traditional oils consumed last seven days (b8.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 220
Range: 0-220	Mean: 0.2
	Standard deviation: 5

Literal question

In the past 7 days, did the household purchase any Other traditional oils

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other oils consumed last seven days (b8.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 220
Range: 0-220	Mean: 0.4
	Standard deviation: 5.2

Literal question

In the past 7 days, did the household purchase any Other oils

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other fats consumed last seven days (b8.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0.4
	Standard deviation: 7.5

Literal question

In the past 7 days, did the household purchase any Other fats

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

bread consumed last seven days (b9.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 320
Range: 0-320	Mean: 28.7
	Standard deviation: 44.5

Literal question

In the past 7 days, did the household purchase any bread

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Snacks/biscuits/cakes consumed last seven days (b9.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	Mean: 1.7
	Standard deviation: 16.8

Literal question

In the past 7 days, did the household purchase any Snacks/biscuits/cakes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Baby foods consumed last seven days (b9.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 1.4
	Standard deviation: 22.4

Literal question

In the past 7 days, did the household purchase any Baby foods

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Meals eaten out consumed last seven days (b9.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 21.9
	Standard deviation: 104.8

Literal question

In the past 7 days, did the household purchase any Meals eaten out

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sugarcanes consumed last seven days (b10.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 225
Range: 0-225	Mean: 1.8
	Standard deviation: 12.4

Literal question

In the past 7 days, did the household purchase any Sugarcanes

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Sugar white /brown consumed last seven days (b10.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1100
Range: 0-1100	Mean: 59.8
	Standard deviation: 59.3

Literal question

In the past 7 days, did the household purchase any Sugar white /brown

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Honey consumed last seven days (b10.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1050
Range: 0-1050	Mean: 1
	Standard deviation: 16.3

Literal question

In the past 7 days, did the household purchase any Honey

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Homemade sweets consumed last seven days (b10.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0
	Standard deviation: 1.5

Literal question

In the past 7 days, did the household purchase any Homemade sweets

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Manufactures sweets consumed last seven days (b10.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0.3
	Standard deviation: 3.5

Literal question

In the past 7 days, did the household purchase any Manufactures sweets

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Tinned vegetables/fruits consumed last seven days (b11.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0.1
	Standard deviation: 3.8

Literal question

In the past 7 days, did the household purchase any Tinned vegetables/fruits

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Tinned fish consumed last seven days (b11.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0.1
	Standard deviation: 3.5

Literal question

In the past 7 days, did the household purchase any Tinned fish

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other processed foods consumed last seven days (b11.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0.1
	Standard deviation: 2.6

Literal question

In the past 7 days, did the household purchase any Other processed foods

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Salts consumed last seven days (b11.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 7
	Standard deviation: 7.1

Literal question

In the past 7 days, did the household purchase any Salts

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

ground pepper/curry (b11.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 0.8
	Standard deviation: 11.2

Literal question

In the past 7 days, did the household purchase any ground pepper/curry

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Other spices consumed last seven days (b11.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 1.3
	Standard deviation: 12.8

Literal question

In the past 7 days, did the household purchase any Other spices

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last week's purchases of the described food and beverage items that have been consumed by the household.

Cigarettes tobacco expenditure last month (c1.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	Mean: 36.1
	Standard deviation: 158.3

Literal question

In the past month, did the household purchase any Cigarettes tobacco

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Toileteries expenditure last month (c1.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 11.1
	Standard deviation: 50.7

Literal question

In the past month, did the household purchase any Toileteries

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Face soap expenditure last month (c1.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1850
Range: 0-1850	Mean: 22.3
	Standard deviation: 42

Literal question

In the past month, did the household purchase any Face soap

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Shampoo expenditure last month (c1.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 3.6
	Standard deviation: 27.6

Literal question

In the past month, did the household purchase any Shampoo

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Books, nootbooks expenditure last month (c1.5)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 14.1
	Standard deviation: 97.2

Literal question

In the past month, did the household purchase any Books, nootbooks

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Newspaper expenditure last month (c1.6)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2600
Range: 0-2600	Mean: 19.7
	Standard deviation: 98.1

Literal question

In the past month, did the household purchase any Newspaper

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Stationary expenditure last month (c1.7)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1700
Range: 0-1700	Mean: 2.2
	Standard deviation: 29.5

Literal question

In the past month, did the household purchase any Stationary

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Entertainment expenditure last month (c1.8)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11111
Range: 0-11111	Mean: 10.3
	Standard deviation: 164.5

Literal question

In the past month, did the household purchase any Entertainment

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Tapes, records expenditure last month (c1.9)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11111
Range: 0-11111	Mean: 6
	Standard deviation: 125.1

Literal question

In the past month, did the household purchase any Tapes, records

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Jewelry expenditure last month (c1.10)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 3
	Standard deviation: 194.8

Literal question

In the past month, did the household purchase any Jewelry

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Other items expenditure last month (c1.11)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 0.7
	Standard deviation: 17.4

Literal question

In the past month, did the household purchase any Other items

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Water/sewer expenditure last month (c2.1)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 28.4
	Standard deviation: 204.4

Literal question

In the past month, did the household purchase any Water/sewer

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Electricity bill expenditure last month (c2.2)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	Mean: 34.9
	Standard deviation: 809.7

Literal question

In the past month, did the household purchase any Electricity bill

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Gas expenditure last month (c2.3)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 10.8
	Standard deviation: 117.1

Literal question

In the past month, did the household purchase any Gas

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Fire wood expenditure last month (c2.4)

File: consumption and expenditure module

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 16.3
	Standard deviation: 81.1

Literal question

In the past month, did the household purchase any Fire wood

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Paraffin expenditure last month (c2.5)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-5350

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 5350
 Mean: 78.4
 Standard deviation: 106

Literal question

In the past month, did the household purchase any Paraffin

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Charcoal expenditure last month (c2.6)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2400

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 2400
 Mean: 33.5
 Standard deviation: 94.4

Literal question

In the past month, did the household purchase any Charcoal

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Washing detergent expenditure last month (c2.7)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-930

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 930
 Mean: 54.9
 Standard deviation: 64.6

Literal question

In the past month, did the household purchase any Washing detergent

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Matches/candles expenditure last month (c2.8)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11127

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 11127
 Mean: 12.2
 Standard deviation: 112.8

Literal question

In the past month, did the household purchase any Matches/candles

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Batteries, bulbs expenditure last month (c2.9)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-600

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 600
 Mean: 34.3
 Standard deviation: 63.6

Literal question

In the past month, did the household purchase any Batteries, bulbs

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Cleaning equipments expenditure last month (c2.10)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-400

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 400
 Mean: 1
 Standard deviation: 9.9

Literal question

In the past month, did the household purchase any Cleaning

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Home repairs expenditure last month (c2.11)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-70000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 70000
 Mean: 16.2
 Standard deviation: 759.6

Literal question

In the past month, did the household purchase any Home repairs

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Dish washing expenditure last month (c2.12)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-550

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 550
 Mean: 1.9
 Standard deviation: 15.1

Literal question

In the past month, did the household purchase any Dish washing

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Insecticides expenditure last month (c2.13)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-3000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 3000
 Mean: 5.4
 Standard deviation: 45.9

Literal question

In the past month, did the household purchase any Insecticides

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Lavatory cleaning liquids expenditure last month (c2.14)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-700

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 700
 Mean: 1
 Standard deviation: 13

Literal question

In the past month, did the household purchase any Lavatory cleaning liquids

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Shoe polish expenditure last month (c2.15)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-550

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 550
 Mean: 9.7
 Standard deviation: 24.5

Literal question

In the past month, did the household purchase any Shoe polish

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Petrol diese expenditure last month (c3.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-47250

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 47250
 Mean: 69.3
 Standard deviation: 1018.8

Literal question

In the past month, did the household purchase any Petrol diese

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Taxis,bases matatu expenditure last month (c3.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 10000
 Mean: 134.8
 Standard deviation: 378.7

Literal question

In the past month, did the household purchase any Taxis,bases matatu

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Car repairs expenditure last month (c3.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-73000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 73000
 Mean: 46.8
 Standard deviation: 973.3

Literal question

In the past month, did the household purchase any Car repairs

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Bicycle repairs expenditure last month (c3.4)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-7000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 7000
 Mean: 14.1
 Standard deviation: 101.4

Literal question

In the past month, did the household purchase any Bicycle repairs

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Other transport expenditure last month (c3.5)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-14000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 14000
 Mean: 10.9
 Standard deviation: 191.7

Literal question

In the past month, did the household purchase any Other transport

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Doctors' expenditure last month (c4.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-15000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 15000
 Mean: 21.6
 Standard deviation: 251.3

Literal question

In the past month, did the household purchase any Doctors'/Dentist

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Medicine expenditure last month (c4.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-140000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 140000
 Mean: 143.7
 Standard deviation: 1694

Literal question

In the past month, did the household purchase any Medicine

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Hospital expenditure last month (c4.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-65000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 65000
 Mean: 63.2
 Standard deviation: 1042.5

Literal question

In the past month, did the household purchase any Hospital

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Other medical expenditure last month (c4.4)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-14000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 14000
 Mean: 16.8
 Standard deviation: 290.5

Literal question

In the past month, did the household purchase any Other medical

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Men hair cut expenditure last month (c4.5)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-1005

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1005
 Mean: 3.9
 Standard deviation: 21.8

Literal question

In the past month, did the household purchase any hair cut (Men)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Women hair expenditure last month (c4.6)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-3000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 3000
 Mean: 19.3
 Standard deviation: 97.6

Literal question

In the past month, did the household purchase any hair cut (Women)

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Men massage expenditure last month (c4.7)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-600

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 600
 Mean: 0.2
 Standard deviation: 8.7

Literal question

In the past month, did the household purchase any Men massage

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Beautician expenditure last month (c4.8)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-800

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 800
 Mean: 1.9
 Standard deviation: 21.7

Literal question

In the past month, did the household purchase any Beautician

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

other expenditure last month (c4.9)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 4000
 Mean: 1.7
 Standard deviation: 40.9

Literal question

In the past month, did the household purchase any other health and personal care

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Men clothing expenditure last month (c5.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 10000
 Mean: 58.4
 Standard deviation: 345.9

Literal question

In the past month, did the household purchase any Men clothing

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Men's footwear (c5.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-24000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 24000
 Mean: 30.5
 Standard deviation: 320.4

Literal question

In the past month, did the household purchase any Men's footwear

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Women clothing expenditure last month (c5.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 11000
 Mean: 84.4
 Standard deviation: 331.8

Literal question

In the past month, did the household purchase any Women clothing

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Boy clothing expenditure last month (c5.4)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 10000
 Mean: 39.9
 Standard deviation: 217.1

Literal question

In the past month, did the household purchase any Boy clothing

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Girls clothing expenditure last month (c5.5)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 25000
 Mean: 43.8
 Standard deviation: 349.4

Literal question

In the past month, did the household purchase any Girls clothing

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Boys footwear expenditure last month (c5.6)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-2397

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 2397
 Mean: 13.2
 Standard deviation: 90.9

Literal question

In the past month, did the household purchase any Boys footwear

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Girls footwear expenditure last month (c5.7)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-2250

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 2250
 Mean: 11.8
 Standard deviation: 79.3

Literal question

In the past month, did the household purchase any Girls footwear

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Other clothing expenditure last month (c5.8)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11111

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 11111
 Mean: 8
 Standard deviation: 131.8

Literal question

In the past month, did the household purchase any Other clothing

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Tranfers out in cash last month (c6.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 20000
 Mean: 147.5
 Standard deviation: 782.1

Literal question

In the past month, did the household purchase any Transfers out in cash

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Transfers out in kind last month (c6.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-18000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 18000
 Mean: 34.4
 Standard deviation: 356.4

Literal question

In the past month, did the household purchase any Transfers out in kind

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Transfers out in kind expenditure last month (c6.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-12000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 12000
 Mean: 67.4
 Standard deviation: 406.3

Literal question

In the past month, did the household purchase any Transfers out in kind

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Domestic servant kind expenditure last month (c6.4)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-5000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 5000
 Mean: 5.3
 Standard deviation: 92.3

Literal question

In the past month, did the household purchase any Domestic servant kind

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Labour expenditure last month (c7.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-60000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 60000
 Mean: 55.7
 Standard deviation: 915.8

Literal question

In the past month, did the household purchase any Labour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Raw materials /input expenditure last month (c7.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 99999
 Mean: 150.3
 Standard deviation: 2284.1

Literal question

In the past month, did the household purchase any Raw materials /input

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Rent of premises/equipments expenditure last month (c7.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-48000

Valid cases: 10754
 Invalid: 1
 Minimum: 0
 Maximum: 48000
 Mean: 47.7
 Standard deviation: 676.2

Literal question

In the past month, did the household purchase any Rent of premises/equipments

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Other informal sector costs last month (c7.4)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 15000
 Mean: 13.4
 Standard deviation: 308.7

Literal question

In the past month, did the household purchase any Other informal sector costs last month

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last month's purchases of the described household items.

Medical insurance last one year (d1.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-87000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 87000
 Mean: 114.7
 Standard deviation: 1298

Literal question

In the past year, did the household purchase any Medical insurance

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Educational insurance last one year (d1.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-97000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 97000
 Mean: 116.1
 Standard deviation: 1922.1

Literal question

In the past year, did the household purchase any Educational insurance

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Life insurance last one year (d1.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-120000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 120000
 Mean: 80.8
 Standard deviation: 1670.5

Literal question

In the past year, did the household purchase any Life insurance

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Car insurance last one year (d1.4)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-99000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 99000
 Mean: 161.8
 Standard deviation: 2490.5

Literal question

In the past year, did the household purchase any Car insurance

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

House insurance last one year (d1.5)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-46000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 46000
 Mean: 11.2
 Standard deviation: 515.1

Literal question

In the past year, did the household purchase any House insurance

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Other insurance last one year (d1.6)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-9600

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 9600
 Mean: 6.2
 Standard deviation: 192

Literal question

In the past year, did the household purchase any Other insurance

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Furniture expenditiure last one year (d2.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-72000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 72000
 Mean: 288.3
 Standard deviation: 1911.9

Literal question

In the past year, did the household purchase any Furniture

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Car expenditiure last one year (d2.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-900000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 900000
 Mean: 231.6
 Standard deviation: 11838.8

Literal question

In the past year, did the household purchase any Car

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Bicycle expenditiure last one year (d2.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-27000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 27000
 Mean: 73.3
 Standard deviation: 591.8

Literal question

In the past year, did the household purchase any Bicycle

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Cart expenditiure last one year (d2.4)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-18000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 18000
 Mean: 8.2
 Standard deviation: 306.5

Literal question

In the past year, did the household purchase any Cart

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Radio expenditiure last one year (d2.5)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-32000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 32000
 Mean: 146.6
 Standard deviation: 978.3

Literal question

In the past year, did the household purchase any Radio

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

TV expendiure last one year (d2.6)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-75000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 75000
 Mean: 111.2
 Standard deviation: 1645.7

Literal question

In the past year, did the household purchase any TV

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Tableware expendiure last one year (d2.7)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-8400

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 8400
 Mean: 29.5
 Standard deviation: 222.3

Literal question

In the past year, did the household purchase any Table ware

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Kitchen equipment expendiure last one year (d2.8)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-8000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 8000
 Mean: 115.4
 Standard deviation: 382.4

Literal question

In the past year, did the household purchase any Kitchen equipment

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Lamp, torch expenditiure last one year (d2.9)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-6100

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 6100
 Mean: 21.9
 Standard deviation: 133.4

Literal question

In the past year, did the household purchase any Lamp, torch

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

linen expenditiure last one year (d2.10)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-7000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 7000
 Mean: 76.2
 Standard deviation: 309.4

Literal question

In the past year, did the household purchase any Linen

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Other HHasset expenditiure last one year (d2.11)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 50000
 Mean: 68.1
 Standard deviation: 978.3

Literal question

In the past year, did the household purchase any Other HH asset

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Purchase of equipments last one year (d3.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-172000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 172000
 Mean: 42.1
 Standard deviation: 1922.7

Literal question

In the past year, did the household purchase any equipments

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Purchase of land last one year (d3.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-600000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 600000
 Mean: 355.3
 Standard deviation: 9960.1

Literal question

In the past year, did the household purchase any land

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Other investment expenditiure last one year (d3.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5000000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 5000000
 Mean: 710.9
 Standard deviation: 51989.6

Literal question

In the past year, did the household purchase any Other investment

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Maize seeds expenditiure last one year (d4.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-65000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 65000
 Mean: 425.8
 Standard deviation: 1245.3

Literal question

In the past year, did the household purchase any Maize seeds

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Bean seeds expenditiure last one year (d4.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-21600

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 21600
 Mean: 198.7
 Standard deviation: 601.1

Literal question

In the past year, did the household purchase any Bean seeds

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Other seed expenditiure last one year (d4.3)

File: consumption and expenditure module

Overview

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

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 30000
 Mean: 74.7
 Standard deviation: 553.3

Literal question

In the past year, did the household purchase any other seed

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Fertiliser expenditiure last one year (d4.4)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-258750

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 258750
 Mean: 693.7
 Standard deviation: 3274

Literal question

In the past year, did the household purchase any Fertiliser

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Farm labour expenditiure last one year (d4.5)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-150000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 150000
 Mean: 673.4
 Standard deviation: 4055.5

Literal question

In the past year, did the household purchase any Farm labour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Livestock labour expenditiure last one year (d4.6)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-120000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 120000
 Mean: 213
 Standard deviation: 1811.7

Literal question

In the past year, did the household purchase any Livestock labour

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Land rent expenditiure last one year (d4.7)

File: consumption and expenditure module

Overview

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

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 30000
 Mean: 134.7
 Standard deviation: 844.5

Literal question

In the past year, did the household purchase any Land rent

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Equipment rent expenditiure last one year (d4.8)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-80000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 80000
 Mean: 67.6
 Standard deviation: 1006.3

Literal question

In the past year, did the household purchase any lease rent of equipment

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Purchase of land last one year (d4.9)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-600000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 600000
 Mean: 598.8
 Standard deviation: 11207.9

Literal question

In the past year, did the household purchase land

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Agricultural equipment expenditiure last one year (d4.10)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-73000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 73000
 Mean: 30.1
 Standard deviation: 781

Literal question

In the past year, did the household purchase equipment

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Raw material expenditiure last one year (d4.11)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-90000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 90000
 Mean: 52.4
 Standard deviation: 1210.1

Literal question

In the past year, did the household purchase any raw materials and inputs

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Other agricultural expenditiure last one year (d4.12)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-200000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 200000
 Mean: 61
 Standard deviation: 1980.9

Literal question

In the past year, did the household purchase any Other agricultural

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Primary fees expenditiure last one year (d5.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-324000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 324000
 Mean: 624.6
 Standard deviation: 5689.8

Literal question

In the past year, did the household purchase any Primary fees

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Secodary fees expenditiure last one year (d5.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-400000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 400000
 Mean: 1539.5
 Standard deviation: 7486.2

Literal question

In the past year, did the household purchase any Secodary fees

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Post secondary fees expenditiure last one year (d5.3)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1080000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1080000
 Mean: 428.7
 Standard deviation: 11029.1

Literal question

In the past year, did the household purchase any Post secondary fees

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Primary uniforms expenditiure last one year (d5.4) File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-20000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 20000
 Mean: 276.3
 Standard deviation: 727.3

Literal question

In the past year, did the household purchase any Primary uniforms

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Secondary uniforms expenditiure last one year (d5.5) File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-24690

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 24690
 Mean: 132.3
 Standard deviation: 769.4

Literal question

In the past year, did the household purchase any Secondary uniforms

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Post secondary uniform expenditiure last one year (d5.6) File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-90300

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 90300
 Mean: 25.1
 Standard deviation: 912.7

Literal question

In the past year, did the household purchase any Post secondary uniform

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Primary books expenditiure last one year (d5.7)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-90000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 90000
 Mean: 320.4
 Standard deviation: 1499.2

Literal question

In the past year, did the household purchase any Primary books

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Secondary books expenditiure last one year (d5.8)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-20000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 20000
 Mean: 106.6
 Standard deviation: 629.9

Literal question

In the past year, did the household purchase any Secondary books

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Post secondary books expenditiure last one year (d5.9)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-50000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 50000
 Mean: 27
 Standard deviation: 701.3

Literal question

In the past year, did the household purchase any Post secondary books

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Primary transport expenditiure last one year (d5.10)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-41040

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 41040
 Mean: 23.2
 Standard deviation: 510.8

Literal question

In the past year, did the household purchase any Primary transport

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Secondary school transport expenditiure last one year (d5.11)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-36000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 36000
 Mean: 54.8
 Standard deviation: 565.6

Literal question

In the past year, did the household purchase any Secondary school transport

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Post secondary transport expenditiure last one year (d5.12)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-28000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 28000
 Mean: 24.5
 Standard deviation: 517.8

Literal question

In the past year, did the household purchase any Post secondary transport

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Primary school food expenditiure last one year (d5.13)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-80000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 80000
 Mean: 46
 Standard deviation: 1088

Literal question

In the past year, did the household purchase any Primary school food

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Secondary boarding expenditiure last one year (d5.14)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-66000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 66000
 Mean: 192.4
 Standard deviation: 1766.7

Literal question

In the past year, did the household purchase any Secondary boarding

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Post secondary boarding expenditiure last one year (d5.15)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-160000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 160000
 Mean: 69.4
 Standard deviation: 2222.1

Literal question

In the past year, did the household purchase any Post secondary boarding

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Primary harambee expenditiure last one year (d5.16)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-10000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 10000
 Mean: 123.7
 Standard deviation: 409.4

Literal question

In the past year, did the household purchase any Primary harambee

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Secondary harambee expenditiure last one year (d5.17)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-14000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 14000
 Mean: 62
 Standard deviation: 412.9

Literal question

In the past year, did the household purchase any Secondary harambee

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Other education expenditiure last one year (d5.18)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-387100

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 387100
 Mean: 160.6
 Standard deviation: 3977.2

Literal question

In the past year, did the household purchase any Other education

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

House rent cash expenditiure last one year (d6.1)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-720000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 720000
 Mean: 2067.8
 Standard deviation: 14091

Literal question

In the past year, did the household purchase any House rent cash

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

House rent in kind expenditiure last one year (d6.2)

File: consumption and expenditure module

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-48000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 48000
 Mean: 51
 Standard deviation: 952.1

Literal question

In the past year, did the household purchase any House rent in kind

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Loans given out last one year (d7)

File: consumption and expenditure module

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-200000

Valid cases: 10755
Invalid: 0
Minimum: 0
Maximum: 200000
Mean: 263.5
Standard deviation: 3917

Literal question

In the past year, did the household purchase any Loans given out last one year

Post question

If no go to the next item

Interviewer instructions

Record the value in Ksh of Last year's purchases of the described household items or services. For question 7, record ALL loans, whether recieved from a bank, cooperative, friend or relative.

Cluster Number (cluster)

File: Poverty Computations

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1-1377	

Literal question

Cluster Number

Household Number (hhnumber)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 258
Range: 1-258	Mean: 53.2
	Standard deviation: 36.1

Literal question

Household Number

District (district)

File: Poverty Computations

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-94	

Literal question

District

Relationship to the Head of the Houshold (relation)

File: Poverty Computations

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Literal question

Relationship to the Head of the Houshold

Age of the member (age)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 2	Minimum: 15
Decimals: 0	Maximum: 99
Range: 15-99	Mean: 44.3
	Standard deviation: 14.9

Literal question

Age of the member

Sex of the member (sex)

File: Poverty Computations

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sex of the member

Sex of household head (hhead)

File: Poverty Computations

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sex of household head

Urban or rural cluster (rurban)

File: Poverty Computations

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Urban or rural cluster

Marital status of the member (marital)

File: Poverty Computations

Overview

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

Valid cases: 10755
 Invalid: 0

Literal question

Marital status of the member

Highest level reached (hilevre) File: Poverty Computations

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 7627
 Invalid: 3128

Literal question

Highest level reached

Job during past 12 months (jobdlm) File: Poverty Computations

Overview

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

Valid cases: 10755
 Invalid: 0

Literal question

Job during past 12 months

Who does member work for? (wokfor) File: Poverty Computations

Overview

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

Valid cases: 7948
 Invalid: 2807

Position member holds (position) File: Poverty Computations

Overview

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

Valid cases: 10755
 Invalid: 0

Province (province)

File: Poverty Computations

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

Rural or urban cluster (urbrur)

File: Poverty Computations

Overview

Type: Discrete	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1-2	

serial number of member of the hh (serial)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Cluster weights (weights)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 28.2
Decimals: 2	Maximum: 9148.3
Range: 28.1687028689936-9148.26568265683	Mean: 503.9
	Standard deviation: 461.1

Adjusted cluster weights (adjweigh)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 28.2
Decimals: 2	Maximum: 9148.3
Range: 28.1687028689936-9148.26568265683	Mean: 510.1
	Standard deviation: 465.9

Number of household members (members)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 7	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 4.7
	Standard deviation: 2.7

Total adult equivalent in household (adulreq)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 19
Range: 1-18.95	Mean: 3.7
	Standard deviation: 2.1

Food expenditure per adult equivalent and price deflator (food)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 300.4
Decimals: 2	Maximum: 14111.7
Range: 300.3663003663-14111.6940134688	Mean: 1606.5
	Standard deviation: 1351.5

maizg (flag)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1200
Range: 0-1200	Mean: 39.4
	Standard deviation: 109.9

(maizg+maizf)*4 (ownmaiz)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5980
Range: 0-5980	Mean: 284.5
	Standard deviation: 614.7

(purmaiz)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 11200
Range: 0-11200	Mean: 578.2
	Standard deviation: 914.2

(ownbrd)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2560
Range: 0-2560	Mean: 3.8
	Standard deviation: 58.6

(purbrd)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4300
Range: 0-4300	Mean: 221.2
	Standard deviation: 335.5

(ownceral)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 9900
Range: 0-9900	Mean: 53.4
	Standard deviation: 277.9

(purceral)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14480
Range: 0-14480	Mean: 207.1
	Standard deviation: 424.2

(ownroot)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 19200
Range: 0-19200	Mean: 118.5
	Standard deviation: 484.7

(purroot)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 19200
Range: 0-19200	Mean: 147.2
	Standard deviation: 439.1

(ownbean)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 13440
Range: 0-13440	Mean: 147.9
	Standard deviation: 548.5

(purbean)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12120
Range: 0-12120	Mean: 312.6
	Standard deviation: 609

(ownoils)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6400
Range: 0-6400	Mean: 14
	Standard deviation: 167.6

(puroils)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7872
Range: 0-7872	Mean: 229.2
	Standard deviation: 305.2

(ownfrut)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4680
Range: 0-4680	Mean: 31.5
	Standard deviation: 147.7

(purfrut)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3860
Range: 0-3860	Mean: 52
	Standard deviation: 152

(ownveg)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 11200
Range: 0-11200	Mean: 196.8
	Standard deviation: 395.4

(purveg)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7160
Range: 0-7160	Mean: 348.1
	Standard deviation: 431.1

(ownmeat)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12000
Range: 0-12000	Mean: 148.4
	Standard deviation: 607.8

(purmeat)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14720
Range: 0-14720	Mean: 357.8
	Standard deviation: 575.3

(ownfish)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2400
Range: 0-2400	Mean: 6.1
	Standard deviation: 79

(purfish)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3200
Range: 0-3200	Mean: 76.7
	Standard deviation: 200.2

(ownegg)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1080
Range: 0-1080	Mean: 31.8
	Standard deviation: 89.2

(puregg)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 31.2
	Standard deviation: 98.5

(ownmilk)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 16800
Range: 0-16800	Mean: 215.1
	Standard deviation: 599.8

(purmilk)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 8624
Range: 0-8624	Mean: 152.7
	Standard deviation: 298.1

(pursuga)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4704
Range: 0-4704	Mean: 251.6
	Standard deviation: 249.6

(purbevrg)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14000
Range: 0-14000	Mean: 146.8
	Standard deviation: 565.7

(purtecf)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12600
Range: 0-12600	Mean: 91.7
	Standard deviation: 200.6

(purbabfd)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4000
Range: 0-4000	Mean: 5.5
	Standard deviation: 89.4

(purothr)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12480
Range: 0-12480	Mean: 123.7
	Standard deviation: 435.9

(maize)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 11200
Range: 0-11200	Mean: 862.7
	Standard deviation: 969.3

(bread)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4300
Range: 0-4300	Mean: 224.9
	Standard deviation: 340.6

(cereals)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14480
Range: 0-14480	Mean: 260.5
	Standard deviation: 500.9

(roots)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20000
Range: 0-20000	Mean: 265.7
	Standard deviation: 649.4

(beans)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 13480
Range: 0-13480	Mean: 460.5
	Standard deviation: 795.5

(oilfats)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7872
Range: 0-7872	Mean: 243.2
	Standard deviation: 348.4

(fruits)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4680
Range: 0-4680	Mean: 83.5
	Standard deviation: 209.9

(veget)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 11760
Range: 0-11760	Mean: 544.9
	Standard deviation: 552.6

(meat)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14720
Range: 0-14720	Mean: 506.2
	Standard deviation: 833.5

(fisha)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3200
Range: 0-3200	Mean: 82.9
	Standard deviation: 215.4

(egga)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1272
Range: 0-1272	Mean: 63
	Standard deviation: 128.2

(milka)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 16800
Range: 0-16800	Mean: 367.8
	Standard deviation: 624.8

(sugarr)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4704
Range: 0-4704	Mean: 251.6
	Standard deviation: 249.6

(beverage)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14000
Range: 0-14000	Mean: 146.8
	Standard deviation: 565.7

(teacoff)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12600
Range: 0-12600	Mean: 91.7
	Standard deviation: 200.6

(babyfod)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4000
Range: 0-4000	Mean: 5.5
	Standard deviation: 89.4

(otherfod)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12480
Range: 0-12480	Mean: 123.7
	Standard deviation: 435.9

(totown)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20448
Range: 0-20448	Mean: 1251.8
	Standard deviation: 1847.2

(totpurch)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 37928
Range: 0-37928	Mean: 3333.4
	Standard deviation: 2891.1

(mfodexp)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 284
Decimals: 2	Maximum: 37928
Range: 284-37928	Mean: 4585.2
	Standard deviation: 3408.1

nondurables (nondura)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 70400
Range: 0-70400	Mean: 246.2
	Standard deviation: 928.5

entertainment expt (enterta)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 22222
Range: 0-22222	Mean: 52.5
	Standard deviation: 314.4

(water)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 15000
Range: 0-15000	Mean: 28.4
	Standard deviation: 204.4

(fuel)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 80310
Range: 0-80310	Mean: 173.9
	Standard deviation: 853.9

(transpot)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 115000
Range: 0-115000	Mean: 275.9
	Standard deviation: 1778

(health)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 151900
Range: 0-151900	Mean: 245.4
	Standard deviation: 2305.7

(persncre)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4000
Range: 0-4000	Mean: 27
	Standard deviation: 117.4

(clothing)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 27500
Range: 0-27500	Mean: 234.5
	Standard deviation: 792.3

(footwear)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24000
Range: 0-24000	Mean: 55.5
	Standard deviation: 353.9

(transfer)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 23000
Range: 0-23000	Mean: 181.9
	Standard deviation: 887.7

(insuranc)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 13500
Range: 0-13500	Mean: 40.9
	Standard deviation: 379.6

(educexp)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 96936.7
Range: 0-96936.666666667	Mean: 353.1
	Standard deviation: 1569.5

(hrent)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 60000
Range: 0-60000	Mean: 176.6
	Standard deviation: 1176.3

(durable)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 75000
Range: 0-75000	Mean: 101
	Standard deviation: 1055.8

(tobacco)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3600
Range: 0-3600	Mean: 36.1
	Standard deviation: 158.3

(nonfod)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 163529.2
Range: 0-163529.166666667	Mean: 2228.8
	Standard deviation: 5694.6

(totexp)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 314
Decimals: 2	Maximum: 181821.2
Range: 314-181821.166666667	Mean: 6814
	Standard deviation: 7764.8

(PRIDEF)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.9
Decimals: 2	Maximum: 1
Range: 0.91-1	Mean: 0.9
	Standard deviation: 0

(maize1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6250
Range: 0-6250	Mean: 274.2
	Standard deviation: 300.4

(bread1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1895.8
Range: 0-1895.8333333333333	Mean: 82.5
	Standard deviation: 132.1

(cereals1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4603.8
Range: 0-4603.79464285714	Mean: 88.9
	Standard deviation: 166.3

(roots1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5780.5
Range: 0-5780.520849014	Mean: 91.1
	Standard deviation: 211.5

(beans1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6021.50537634409

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 6021.5
 Mean: 151.3
 Standard deviation: 276.6

(oilfats1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3436.55913978495

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 3436.6
 Mean: 88.9
 Standard deviation: 137

(fruits1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1319.58762886598

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1319.6
 Mean: 29.1
 Standard deviation: 72.2

(veget1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4395.87628865979

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 4395.9
 Mean: 193.1
 Standard deviation: 209.5

(meat1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7333.33333333333

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 7333.3
 Mean: 184.1
 Standard deviation: 323.8

(fisha1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2474.2
Range: 0-2474.22680412371	Mean: 29.1
	Standard deviation: 84.7

(egga1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1161.3
Range: 0-1161.29032258065	Mean: 24.6
	Standard deviation: 59.3

(milka1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6322.6
Range: 0-6322.58064516129	Mean: 122.7
	Standard deviation: 197.8

(sugarr1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2408.6
Range: 0-2408.60215053763	Mean: 86.9
	Standard deviation: 90.7

(bever1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7175
Range: 0-7175	Mean: 65.1
	Standard deviation: 293.3

(teacof1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-9010.98901098901

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 9011
 Mean: 35.1
 Standard deviation: 121.6

(babyfod1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1680.10752688172

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1680.1
 Mean: 1.9
 Standard deviation: 32.8

(othfod1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6500

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 6500
 Mean: 58
 Standard deviation: 236.7

adulteq Monthly food expt (mfoodaeu)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 300.092336103416-13191.2087912088

Valid cases: 10755
 Invalid: 0
 Minimum: 300.1
 Maximum: 13191.2
 Mean: 1481.6
 Standard deviation: 1164

adulteq Monthly food expt including bevarages,baby food,mealsout (mfood1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 300.3663003663-14111.6940134688

Valid cases: 10755
 Invalid: 0
 Minimum: 300.4
 Maximum: 14111.7
 Mean: 1606.5
 Standard deviation: 1351.5

(fuel1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10775.6712152317

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 10775.7
 Mean: 63.8
 Standard deviation: 163.7

(water1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3633.72093023256

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 3633.7
 Mean: 10.1
 Standard deviation: 61.1

(nondura1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-26214.5833333333

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 26214.6
 Mean: 88.1
 Standard deviation: 367.7

(transp1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-45204.4025157233

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 45204.4
 Mean: 95.9
 Standard deviation: 613.1

(cloth1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8131.86813186813

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 8131.9
 Mean: 86.6
 Standard deviation: 297.9

(footw1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2800

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 2800
 Mean: 19.6
 Standard deviation: 103

(hrent1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15536.7231638418

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 15536.7
 Mean: 77
 Standard deviation: 410

(durable1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20547.9452054795

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 20547.9
 Mean: 39.8
 Standard deviation: 319.5

(psncare1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1296.08294930876

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1296.1
 Mean: 10.8
 Standard deviation: 48.4

(recretn1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5333.3333333333

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 5333.3
 Mean: 19.1
 Standard deviation: 114.8

(transf1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12500

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 12500
 Mean: 88.8
 Standard deviation: 455.6

(educat1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-96936.6666666667

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 96936.7
 Mean: 110.1
 Standard deviation: 1047.4

(health1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-34982.6989619377

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 34982.7
 Mean: 75.4
 Standard deviation: 645.5

(insurac1)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4398.82697947214

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 4398.8
 Mean: 13.3
 Standard deviation: 112.9

(tobac1)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2812.5
Range: 0-2812.5	Mean: 16.2
	Standard deviation: 86.8

adulteq Monthly nonfood Expt (mnfodaeu)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 97775.7
Range: 0-97775.6666666667	Mean: 814.3
	Standard deviation: 2149.7

adulteq Monthly total expt (maeucons)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 306.2
Decimals: 2	Maximum: 103059.7
Range: 306.185567010309-103059.666666667	Mean: 2295.9
	Standard deviation: 2791.3

adulteq Monthly Total Expt without RENT (TOTWREN)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 306.2
Decimals: 2	Maximum: 102809.7
Range: 306.185567010309-102809.666666667	Mean: 2218.9
	Standard deviation: 2639.4

(maize2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12043
Range: 0-12043.0107526882	Mean: 913.8
	Standard deviation: 1025.5

(bread2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4430.10752688172

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 4430.1
 Mean: 238
 Standard deviation: 359.7

(cereals2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-14927.8350515464

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 14927.8
 Mean: 275.1
 Standard deviation: 527

(roots2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21505.376344086

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 21505.4
 Mean: 282.5
 Standard deviation: 698.6

(beans2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-14813.1868131868

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 14813.2
 Mean: 488.3
 Standard deviation: 843.6

(oilfats2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8200

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 8200
 Mean: 256.8
 Standard deviation: 364.4

(fruits2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5142.9
Range: 0-5142.85714285714	Mean: 88
	Standard deviation: 221

(veget2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12645.2
Range: 0-12645.1612903226	Mean: 575.6
	Standard deviation: 583.3

(meat2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 15828
Range: 0-15827.9569892473	Mean: 535.2
	Standard deviation: 881.7

(fisha2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3440.9
Range: 0-3440.86021505376	Mean: 86.1
	Standard deviation: 224

(egga2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1367.7
Range: 0-1367.74193548387	Mean: 66.7
	Standard deviation: 135.9

(milka2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-18064.5161290323

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 18064.5
 Mean: 391.1
 Standard deviation: 666.2

(sugarr2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4900

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 4900
 Mean: 266.3
 Standard deviation: 263.8

(bever2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15053.7634408602

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 15053.8
 Mean: 154.9
 Standard deviation: 596.7

(teacoff2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-13548.3870967742

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 13548.4
 Mean: 97.5
 Standard deviation: 215.7

(babyfod2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4166.6666666667

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 4166.7
 Mean: 5.8
 Standard deviation: 93.3

(otherfo2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12480
Range: 0-12480	Mean: 130.6
	Standard deviation: 454.9

(mfod)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 308.3
Decimals: 2	Maximum: 40782.8
Range: 308.333333333333-40782.7956989247	Mean: 4852.5
	Standard deviation: 3607.4

(nondura2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 75698.9
Range: 0-75698.9247311828	Mean: 260.1
	Standard deviation: 985.8

(enterta2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 23147.9
Range: 0-23147.9166666667	Mean: 55.1
	Standard deviation: 327.8

(water2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 15625
Range: 0-15625	Mean: 29.7
	Standard deviation: 212.5

(fuel2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88252.7472527473

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 88252.7
 Mean: 184.3
 Standard deviation: 931.3

(transpo2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-119791.666666667

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 119791.7
 Mean: 292.2
 Standard deviation: 1882

(health2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-166923.076923077

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 166923.1
 Mean: 259.1
 Standard deviation: 2445.4

(persncr2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4301.0752688172

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 4301.1
 Mean: 28.5
 Standard deviation: 123.5

(clothin2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-28645.8333333333

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 28645.8
 Mean: 247.9
 Standard deviation: 832.6

(footwe2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-25806.4516129032

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 25806.5
 Mean: 58.8
 Standard deviation: 375.1

(transf2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-23958.3333333333

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 23958.3
 Mean: 192
 Standard deviation: 934

(insuran2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-14516.1290322581

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 14516.1
 Mean: 42.9
 Standard deviation: 395.6

(educexp2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-96936.6666666667

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 96936.7
 Mean: 373.1
 Standard deviation: 1618

(hrent2)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-60000

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 60000
 Mean: 183.8
 Standard deviation: 1201.7

(durable2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 75000
Range: 0-75000	Mean: 105.9
	Standard deviation: 1074.7

(tobacco2)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3708.8
Range: 0-3708.79120879121	Mean: 38.3
	Standard deviation: 167.1

(mnonf)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 172655.5
Range: 0-172655.494505494	Mean: 2351.7
	Standard deviation: 5959.7

(mtotexp)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 327.1
Decimals: 2	Maximum: 189397
Range: 327.083333333333-189397.048611111	Mean: 7204.2
	Standard deviation: 8148.7

(maize3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6250
Range: 0-6250	Mean: 229.2
	Standard deviation: 271

(bread3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1895.83333333333

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1895.8
 Mean: 70
 Standard deviation: 119.4

(cereals3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3437.5

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 3437.5
 Mean: 74.5
 Standard deviation: 145.1

(roots3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5494.50549450549

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 5494.5
 Mean: 77
 Standard deviation: 187.5

(beans3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6021.50537634409

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 6021.5
 Mean: 127.3
 Standard deviation: 249.2

(oilfats3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3436.55913978495

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 3436.6
 Mean: 76.1
 Standard deviation: 126.9

(fruits3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1319.58762886598

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1319.6
 Mean: 24.4
 Standard deviation: 64.1

(veget3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4395.87628865979

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 4395.9
 Mean: 164.3
 Standard deviation: 194.7

(meat3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7333.33333333333

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 7333.3
 Mean: 157.5
 Standard deviation: 296.6

(fisha3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2474.22680412371

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 2474.2
 Mean: 24.7
 Standard deviation: 76.9

(egga3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1161.29032258065

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1161.3
 Mean: 21.2
 Standard deviation: 55.1

(milka3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6322.58064516129

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 6322.6
 Mean: 103.1
 Standard deviation: 175.7

(sugarr3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2408.60215053763

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 2408.6
 Mean: 73.4
 Standard deviation: 83.8

(bever3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7175

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 7175
 Mean: 58.9
 Standard deviation: 283.8

(teacoff3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-9010.98901098901

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 9011
 Mean: 30.2
 Standard deviation: 113.2

(babyfod3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1041.66666666667

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1041.7
 Mean: 1.4
 Standard deviation: 24.8

(otherfo3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6500
Range: 0-6500	Mean: 52.4
	Standard deviation: 227.7

(mfodpa)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 159.5
Decimals: 2	Maximum: 13279.1
Range: 159.52380952381-13279.1208791209	Mean: 1365.4
	Standard deviation: 1292

(nondura3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 26214.6
Range: 0-26214.5833333333	Mean: 75.7
	Standard deviation: 343.2

(enterta3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5333.3
Range: 0-5333.3333333333	Mean: 16.8
	Standard deviation: 107.6

(water3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3125
Range: 0-3125	Mean: 8.7
	Standard deviation: 53.8

(fuel3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8825.27472527472

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 8825.3
 Mean: 55.1
 Standard deviation: 143.1

(transpo3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-39930.55555555556

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 39930.6
 Mean: 83.3
 Standard deviation: 543

(health3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-25275

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 25275
 Mean: 62.5
 Standard deviation: 525.5

(persncr3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1290.32258064516

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 1290.3
 Mean: 9.4
 Standard deviation: 43.9

(clothin3)

File: Poverty Computations

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8131.86813186813

Valid cases: 10755
 Invalid: 0
 Minimum: 0
 Maximum: 8131.9
 Mean: 73.3
 Standard deviation: 266.6

(footwe3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2800
Range: 0-2800	Mean: 17.1
	Standard deviation: 96.5

(transf3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12500
Range: 0-12500	Mean: 81.1
	Standard deviation: 436.2

(insuran3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3629
Range: 0-3629.03225806452	Mean: 11.5
	Standard deviation: 96.8

(educexp3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 96936.7
Range: 0-96936.6666666667	Mean: 98.1
	Standard deviation: 1036.7

(hrent3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 11000
Range: 0-11000	Mean: 68.9
	Standard deviation: 369.4

(durable3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 18750
Range: 0-18750	Mean: 35.1
	Standard deviation: 300.1

(tobacco3)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2812.5
Range: 0-2812.5	Mean: 14.6
	Standard deviation: 84

(nonfpa)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 97775.7
Range: 0-97775.6666666667	Mean: 711.2
	Standard deviation: 1997.5

(totexpa)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 184
Decimals: 2	Maximum: 104619.7
Range: 184.027777777778-104619.666666667	Mean: 2076.6
	Standard deviation: 2824

(BREADP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 36.8
Decimals: 2	Maximum: 40.2
Range: 36.83-40.18	Mean: 38.7
	Standard deviation: 0.9

(MAZEP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 21.3
Decimals: 2	Maximum: 24.2
Range: 21.26-24.18	Mean: 22.9
	Standard deviation: 0.8

(CEREP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 36.6
Decimals: 2	Maximum: 39.7
Range: 36.59-39.69	Mean: 38.9
	Standard deviation: 1

(MEATP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 126.8
Decimals: 2	Maximum: 151
Range: 126.78-150.97	Mean: 134.9
	Standard deviation: 4.7

(FISHP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 80
Decimals: 2	Maximum: 145
Range: 80-145	Mean: 112.6
	Standard deviation: 19.5

(MILKP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 32
Decimals: 2	Maximum: 36.2
Range: 32-36.15	Mean: 33.6
	Standard deviation: 1.3

(EGGSP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 97.2
Decimals: 2	Maximum: 144
Range: 97.2-144	Mean: 103.3
	Standard deviation: 5.1

(MAFUP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 125.2
Decimals: 2	Maximum: 135.4
Range: 125.24-135.41	Mean: 130.2
	Standard deviation: 2.2

(FRUIP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 30.6
Decimals: 2	Maximum: 37.9
Range: 30.62-37.88	Mean: 33.9
	Standard deviation: 1.8

(VEGEP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 18.3
Decimals: 2	Maximum: 25.9
Range: 18.29-25.93	Mean: 20.6
	Standard deviation: 1.5

(BEANP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 60.8
Decimals: 2	Maximum: 78
Range: 60.75-78.01	Mean: 66.3
	Standard deviation: 3.1

(ROOTP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 13.4
Decimals: 2	Maximum: 18.2
Range: 13.35-18.18	Mean: 15.5
	Standard deviation: 1.5

(SUGAP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 43.6
Decimals: 2	Maximum: 50
Range: 43.59-50	Mean: 44.1
	Standard deviation: 0.5

(TEACP)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 222
Decimals: 2	Maximum: 244.5
Range: 221.96-244.49	Mean: 235
	Standard deviation: 9.5

(nation)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Rural poverty category (povLR)

File: Poverty Computations

Overview

Type: Continuous	Valid cases: 10755
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	

Urban poverty category (povLU)

File: Poverty Computations

Overview

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

Valid cases: 10755
Invalid: 0
Minimum: 0
Maximum: 2

