

Kenya National Bureau of Statistics

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Overview

Identification

ID NUMBER

KEN-KNBS-KIHBS-2005-2006-v1.3

Version

VERSION DESCRIPTION

V1.3: This Version differs with the previous released CD. All the modules in the KIHBS Household Questionnaire are archived in this CD. This version excludes diary questionnaire data, price questionnaire data and community questionnaire data. The extra Modules included in this CD are; Agriculture Holding, Agriculture Output and Livstock Modules. This Modules have not been used to produce any technical report.

PRODUCTION DATE

2006-07-07

NOTES

Compared to v1.1 this version this version has been subjected to basic anonymization procedure. This involved (a) removing NASSEPIV indentifiers below the district level, (b) scramling of NASSEPIV household identifiers and replaced by a serialised household identifier, and (c) removing household GIS coordinates. In addition this version contains additional modules; Labour Child health and enterprises.

Overview

ABSTRACT

The Kenya Integrated Household Budget Survey (KIHBS 2005/06) Project was to collect a wide spectrum of socio-economic indicators required to measure, monitor and analyse the progress made in improving living standards. Specifically, the KIHBS was designed to update and strengthen three vital aspects of the national statistical database, notably: the Consumer Price Index (CPI), poverty and inequality; and the System of National Accounts (SNA). The data collection phase of this survey took 12 months and data on demographics, housing, education, health, agriculture and livestock, enterprises, expenditure and consumption, among others, was collected.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Households

Indviduals within Households

Community

Scope

NOTES

The Kenya Integrated Household Budget Survey 2005/06 is designed to provide numerous indicators and the data needed to measure living standards and poverty in Kenya, with particular emphasis on updating the Consumer Price Index (CPI), and providing new estimates of the household accounts for the national accounting system.

The Household Questionnaire consisted of 21 integrated modules designed to collect information on the following:

demographics; education; health, fertility and mortality; employment; labour; child health and nutrition; housing; water, sanitation and energy use; food consumption and expenditures; non-food consumption; ownership of durable goods; agricultural holdings, activities and outputs; livestock; household economic enterprises; transfers; income; credit; and recent shocks to household welfare. There were two household diaries: one diary to record goods and services purchased, and the other to record goods and services consumed by the household.

Coverage

GEOGRAP	HIC (COVER	AGE
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The survey covered all the districts in Kenya. The data representativeness are at the following levels

- -National
- -Urban/Rural
- -Provincial
- -District

UNIVERSE

The survey covered all household members (usual residents), all women aged 15-49 years resident in the household, and all children aged 0-4 years (under age 5) resident in the household.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kenya National Bureau of Statistics	Ministry of Planning and National development

FUNDING

Name	Abbreviation	Role
Government of Kenya	GOK	Funding of Operational Cost
Department for International Development(UK)	DFID	Contributed to Basket Fund
United States Agency for International Development	USAID	Contributed to Basket Fund
General Data Dissemination System	GDDS	Development of Questionnaires and Sample

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Kenya National Bureau of Statistics	KNBS	Ministry of Planning and National Development	Documentation of the Study

DATE OF METADATA PRODUCTION

2007-12-03

DDI DOCUMENT VERSION

KIHBS 2005-2006 Version 1.1: This is the IHSN reviewed version which contains some updates compared to version 1.0

DDI DOCUMENT ID

DDI-KEN-KNBS-KIHBS-2005-2006-v1.3

Sampling

Sampling Procedure

Sample Design

KNBS has established the NASSEP IV sampling frame based on the 1999 Population and Housing Census. The sample design of the KIHBS 2005/2006 is based on this frame. The survey drew a sample of clusters from the set of 540 urban clusters and the 1,260 rural clusters under NASSEP IV Sampling frame.

The KIHBS 2005/2006 covered a total of 1,343 clusters with a total sample of 13,430 households, stratified by district and by Urban/Rural.

In the first stage, using the KNBS Master Sample (NASSEP IV), 1,343 clusters were selected with equal probability within a district. In the second stage, 10 households were selected with equal probability in each cluster.

A total sample of 13,430 households (10 households in each of 1,430 Primary Sampling Units - called clusters,) was allocated into 136 explicit strata (the urban and rural sections of each of Kenya's 69 districts, except in Nairobi and Mombassa, which are wholly urban). The 1,343 clusters required by the KIHBS were selected from the CBS 1,800-cluster master sample. This selection was done with equal probability within each stratum, except for the six districts that contain urban areas qualified as municipalities. In these districts, the urban part of the sample was further stratified into six groups (five socio-economic classes in the municipality itself and other urban areas in the district,).

Deviations from Sample Design

From the design sample of 1,343 clusters, only 1,339 clusters were covered the remianing 4 clusters were not covered due to Inaccessibilty and security issues.

Weighting

Calculation of weights

The probability P of selecting a KIHBS household is therefore P = P1*P2*P3*P4 (the product of four factors that represent):

- [1] the probability of selecting the EA for the master sample, among all the 1999 Census EAs;
- [2] the probability of selecting the segment, among all segments in the EA;
- [3] the probability of selecting the cluster for the KIHBS, among all clusters in the master sample; and
- [4] the probability of selecting the household, among all households in the cluster.

The Master Sample EAs were originally selected with probability proportional to size (pps,) using as a measure of size the expected number of 100-household segments in the EA. The actual number of segments created during the master sample field operations may have been different from the expected number. The weights are computed as the inverse of the selection probabilities.

Questionnaires

Overview

Two questionnaires were administered namely:

- -Socio-economic questionnaire and
- -Community questionnaire
- -Diary qustionares

The socio-economic module included the following sections

- -Household member Information
- -Education
- -Health, Fertility and Household Deaths
- -Labour
- -Child Health and Anthropometry
- -Housing
- -Water, Sanitation and Energy use
- -Consumption of Food Items over the past week
- -Expenditre on regular Non-food items over the past month
- -Expenditure on Durables over the past 12 months
- -Agricultural holdings
- -AgricItral Outputs
- -Livestock
- -Hosehold Enterprises
- -Transfers
- -Other Income
- -Recent Shocks to Household
- -Credit to Household members

The Community Questionnaire was administered to capture community level information. The information collected related to:

- Community facilities including access to schools, health facilities, roads, extension services and markets,
- Community major events,
- Land tenure,

The were two types of diaries one used to record goods and services purchased, and the other to record goods and services consumed by the household.

Data Collection

Data Collection Dates

 Start
 End
 Cycle

 2005-05-16
 2006-05-16
 N/A

Time Periods

 Start
 End
 Cycle

 2004-05
 2006-05
 N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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Data Collectors

Name	Abbreviation	Affiliation
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Kenya National Bureau of Statistics KNBS	Ministry of Planning and National Development
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Supervision

In order to ensure quality control of the data collected, a team of CBS staff, designated as coordinators, visited the field teams once every cycle for at least six days.

This helped to ensure the field teams were adhering to instructions they received during the training programme and contained in the KIHBS interviewer manual. It also contributed in building first-hand knowledge of the clusters and field collection conditions among the CBS staff, which is critical at the analysis stage. The CBS staff who contributed to this report are intimately familiar with the data.

The coordinators were also responsible for ensuring that focus group discussions were held with the assistance of the District Statistical Officers (DSOs); the latter were instrumental in ensuring that teams were clear on their cluster boundaries. They were also responsible for providing any required logistical support to the team on the ground.

Data Processing

Data Editing

Data editing took place at the data collection in the field inluding;

- a) During data entry in the field,
- b) Structure checking and completeness and
- c) Structural checking of SPSS data files

Other Processing

Data were processed in clusters, with each cluster being processed as a complete unit. Each cluster was entered in the field using a customized system developed using the Foxpro software.

In this system validation and structure checks were in built. In total there were 44 teams for the whole survey and in each team a data entry operator was assigned the duties of entering the data in the field.

The data was then submitted to the Headquarters by a supervisory team every fortnight using the USB memory storage disks for on ward compilation and the eventual transfer to the statistical analysis software (SPSS).

Additional structural Checks was performed by a team of officers from KNBS using the SPSS software after the data had been compiled.

Tabulations was then carried out using the edited data for the purpose of producing Kenya Integrated Household Budget Survey 2005/06 report, the report on wellbeing in Kenya among other reports

Data Appraisal

Estimates of Sampling Error

Estimates of sampling error was calculated for the poverty level estimates only using

File Description

Variable List

Section A Identification

The file contains data related to Section A of the Integrated Household Budget Survey (KIHBS) 2005/06 questionnaire (Household Identification). It also contains the weighting coefficient Content

Cases 13212

Variable(s) 13

Type: relational Structure

Keys: id_clust(Serialised Cluster Code), id_hh(Serialised household code)

Version

Producer Kenya National Bureau of Staistics

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V938	prov	Province Code	contin	numeric	PROVINCE
V939	district	District code	contin	numeric	DISTRICT
V940	rururb	Area of residence	contin	numeric	
V941	cycle	Cycle Number	contin	numeric	
V942	id_clust	Serialised Cluster Code	contin	numeric	WRITE CODE and NAME for Cluster
V943	id_hh	Serialised household code	contin	numeric	WRITE down the household number
V944	doi	Date of interview (CMC)	contin	numeric	
V945	hhsize	Household Size	contin	numeric	
V946	a11	is household replaced	contin	numeric	DOES THIS HOUSEHOLD REPLACE ANOTHER SAMPLE HOUSEHOLD CHOSEN FOR THE SURVEY?
V947	a13	why household replaced	contin	numeric	WHY WAS ORIGINALLY SELECTED HOUSEHOLD REPLACED?
V948	filter	Filter variable	contin	numeric	
V949	weight_hh	Cluster weight	contin	numeric	
V950	weight_pop	Population weight	contin	numeric	

Section B Household member Information

Content
Cases 66725
Variable(s) 32
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1309	id_clust	cluster	contin	numeric	
V1310	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1311	b_id	modue ID code	contin	numeric	
V1312	b03	relationship	contin	numeric	
V1313	b04	sex	contin	numeric	
V1314	b05a	age in years	contin	numeric	
V1315	b05b	age in months	contin	numeric	
V1316	b06a	DOB, day	contin	numeric	
V1317	b06b	DOB, month	contin	numeric	
V1318	b06c	DOB, year	contin	numeric	
V1319	b07	cummuated months ast 12 nonths	contin	numeric	
V1320	b08	hhld member no	contin	numeric	
V1321	b09	raised/brought up	contin	numeric	
V1322	b10	district/country of birth	contin	numeric	
V1323	b11	year of migration	contin	numeric	
V1324	b12	reason for migrating	contin	numeric	
V1325	b13	biological father alive	contin	numeric	
V1326	b14	age when biological father died	contin	numeric	
V1327	b15	biological mother alive	contin	numeric	
V1328	b16	age when biological mother died	contin	numeric	
V1329	b17	filter ques for 10 years +	contin	numeric	
V1330	b18	religion	contin	numeric	
V1331	b19	marital status	contin	numeric	
V1332	b20	spouse/partner live in hhld	contin	numeric	
V1333	b21a	spouse/partner line no, 1	contin	numeric	
V1334	b21b	spouse/partner line no, 2	contin	numeric	
V1335	b21c	spouse/partner line no, 3	contin	numeric	
V1336	b21d	spouse/partner line no, 4	contin	numeric	

V1337 b22	spouse living outside	contin	numeric
V1338 b23	no of spouse living outside	contin	numeric
V1339 b24	no of kids 15 + years for hhld member	contin	numeric
V1340 filte	er Filter variable	contin	numeric

Section C education

Content

Cases 59126

Variable(s) 40

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1228	id_clust	Serialised Cluster Number	contin	numeric	
V1229	id_hh	Serialised HH Number	contin	numeric	
V1230	b_id	Module ID code	contin	numeric	
V1231	c02	ed	contin	numeric	
V1232	c03	Ever attended school	contin	numeric	
V1233	c04a	Grade Completed	contin	numeric	
V1234	c04b	Year completed highest grade	contin	numeric	
V1235	c05	Highest vocational training completed	contin	numeric	
V1236	c06	Highest educational qualification acquired	contin	numeric	
V1237	c07	Age started school	contin	numeric	
V1238	c08	Attended school last year	contin	numeric	
V1239	c09	Graded attended last year	contin	numeric	
V1240	c10	Currently attending school	contin	numeric	
V1241	c11a	Reason for not or never attended school - main	contin	numeric	
V1242	c11b	Reason for not or never attended school - second	contin	numeric	
V1243	c12	Current Grade	contin	numeric	
V1244	c13	Management of school	contin	numeric	
V1245	c14	School session past 2 weeks	contin	numeric	
V1246	c15	Days attended school past 2 weeks	contin	numeric	
V1247	c16	filter question for c08 7 c10	contin	numeric	
V1248	c17	Temporary out of school 2 weeks consecutivey	contin	numeric	
V1249	c18	Reason	contin	numeric	
V1250	c19a	Tuition	contin	numeric	
V1251	c19b	Books and other materials	contin	numeric	
V1252	c19c	Uniform	contin	numeric	
V1253	c19d	Boarding	contin	numeric	
V1254	c19e	Transport	contin	numeric	
V1255	c19f	School maintenance	contin	numeric	

V1256	c19g	Extra tuition	contin	numeric
V1257	c19h	Examination	contin	numeric
V1258	c19i	PTA	contin	numeric
V1259	c19j	Pocket	contin	numeric
V1260	c19k	Other	contin	numeric
V1261	c19l	Total	contin	numeric
V1262	c20	Contribution on school from outside hhld	contin	numeric
V1263	c21	Value of assistance past 12 months (kshs)	contin	numeric
V1264	c22	Received scholarship	contin	numeric
V1265	c23	Value of scholarship past 12 months (kshs)	contin	numeric
V1266	c24	Read in any language	contin	numeric
V1267	c25	Write in any language	contin	numeric

Section D Health

Content

Cases 66677 Variable(s) 41

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1268	id_clust	cluster	contin	numeric	
V1269	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1270	b_id	modue ID code	contin	numeric	
V1271	d02	hhld member ID reporting	contin	numeric	
V1272	d03	sick or injured 4 weeks ago	contin	numeric	
V1273	d04	sickness/injury work related	contin	numeric	
V1274	d05a	sort of sickness/injury - 1	contin	numeric	
V1275	d05b	sort of sickness/injury - 2	contin	numeric	
V1276	d06	who diagnosed	contin	numeric	
V1277	d07	days missed work/school	contin	numeric	
V1278	d08	consult health provider	contin	numeric	
V1279	d09_1	kind of health provider - 1	contin	numeric	
V1280	d09_2	kind of health provider - 2	contin	numeric	
V1281	d10	how many times	contin	numeric	
V1282	d11	other reason for health provider	contin	numeric	
V1283	d12_1	other kind of health provider - 1	contin	numeric	
V1284	d12_2	other kind of health provider - 2	contin	numeric	
V1285	d13	hospitallized 12 mons ago	contin	numeric	
V1286	d14	borrow money to pay health provider	contin	numeric	
V1287	d15	sell assets to pay health provider	contin	numeric	
V1288	d16	overnite at a traditional healer	contin	numeric	
V1289	d17	borrow money to pay traditional healer	contin	numeric	
V1290	d18	sell assets to pay traditional healer	contin	numeric	
V1291	d19	physically handicapped	contin	numeric	
V1292	d20	handicap work related	contin	numeric	
V1293	d21	compensated for handicap	contin	numeric	
V1294	d22	type of compensation	contin	numeric	
V1295	d23	amount compensated	contin	numeric	

V1296	d24_1	how handicapped - 1	contin	numeric
V1297	d24_2	how handicapped - 2	contin	numeric
V1298	d24_3	how handicapped - 3	contin	numeric
V1299	d25	easy to sweep floor	contin	numeric
V1300	d26	easy to walk 2 km	contin	numeric
V1301	d27	cronic illness	contin	numeric
V1302	d28_1	type of chronic - 1	contin	numeric
V1303	d28_2	type of chronic - 2	contin	numeric
V1304	d29_1	yy suffered from chronic	contin	numeric
V1305	d29_2	mm suffered from chronic	contin	numeric
V1306	d30	who diagnosed chronic	contin	numeric
V1307	d31	sleep under bed net last night	contin	numeric
V1308	d32	bed net treated past 6 mons	contin	numeric

Section D Fertility

Content
Cases 53311
Variable(s) 17
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1351	id_clust	Serialised cluster number	contin	numeric	
V1352	id_hh	Serialised HH number	contin	numeric	
V1353	b_id	HH member number	contin	numeric	
V1354	d33	filter question	contin	numeric	
V1355	d34	ever given birth	contin	numeric	
V1356	d35_1	male children born alive	contin	numeric	
V1357	d35_2	female children born alive	contin	numeric	
V1358	d36_1	male children born alive in hhld	contin	numeric	
V1359	d36_2	female children born alive in hhld	contin	numeric	
V1360	d37_1	male children born alive elsewhere	contin	numeric	
V1361	d37_2	female children born alive elsewhere	contin	numeric	
V1362	d38_1	male children born alive & died	contin	numeric	
V1363	d38_2	female children born alive & died	contin	numeric	
V1364	d39_1	mm of last born	contin	numeric	
V1365	d39_2	yy of last born	contin	numeric	
V1366	d40	sex of last born	contin	numeric	
V1367	d41	child still alive	contin	numeric	

section D Deaths

Content
Cases 12986
Variable(s) 10
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1341	id_clust		contin	numeric	
V1342	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1343	b_id	modue ID code	contin	numeric	
V1344	d42		contin	numeric	
V1345	d43		contin	numeric	
V1346	d44_1		contin	numeric	
V1347	d44_2		contin	numeric	
V1348	d45		contin	numeric	
V1349	d46		contin	numeric	
V1350	XX		contin	numeric	

Section E Labour

Content
Cases 62256
Variable(s) 35
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1368	id_clust	Serialized Cluster Number	contin	numeric	
V1369	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1370	e_id	modue ID code	contin	numeric	
V1371	e02	filter question	contin	numeric	
V1372	e03	Mainly doing 7 days ago	contin	numeric	
V1373	e04	Employment Status	contin	numeric	
V1374	e05	Hours employed 7 days ago	contin	numeric	
V1375	e06	Hours worked on hhld farm 7 days ago	contin	numeric	
V1376	e07	Hours worked on hhld enterprise 7 days ago	contin	numeric	
V1377	e08	filter question	contin	numeric	
V1378	e09	Activity to return to	contin	numeric	
V1379	e10	Reason for not working last 7 days	contin	numeric	
V1380	e11	Whether looked for work	contin	numeric	
V1381	e12	Whether willing to acept job	contin	numeric	
V1382	e13	Number of icome activities	contin	numeric	
V1383	e14	Whether employed 12 months ago	contin	numeric	
V1384	e15	KNOCS codes	contin	numeric	
V1385	e16	ISIC REV 2 codes	contin	numeric	
V1386	e17	Employment Status	contin	numeric	
V1387	e18	Completed months worked 12 months ago	contin	numeric	
V1388	e19	Hours per day worked	contin	numeric	
V1389	e20	Payment for wages/salary	contin	numeric	
V1390	e21	House allowance	contin	numeric	
V1391	e22	Medical allowance	contin	numeric	
V1392	e23	Other allowances	contin	numeric	
V1393	e24	Engage in casual labour	contin	numeric	
V1394	e25	Total days in casual labour	contin	numeric	
V1395	e26	Average daily allowance	contin	numeric	

V1396	e27	Whether a member of trade union or welfare association	contin	numeric
V1397	e28	District of work	contin	numeric
V1398	e29	Travel to and from work	contin	numeric
V1399	e30a	Minutes taken to travel - peak	contin	numeric
V1400	e30b	Minutes taken to travel - off peak	contin	numeric
V1401	e31	Total domestic servants	contin	numeric
V1402	weight	Cluster weight	contin	numeric

Section F Child health

Content
Cases 51485
Variable(s) 63
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1517	id_clust		contin	numeric	
V1518	id_hh	hhld serial number 1 - 10	contin	numeric	
V1519	b_id	modue ID code	contin	numeric	
V1520	f02	filter question	contin	numeric	
V1521	f03	where delivered	contin	numeric	
V1522	f04	who assisted	contin	numeric	
V1523	f05	ever breastfed	contin	numeric	
V1524	f06	still breast-feeding	contin	numeric	
V1525	f07	how long breastfed	contin	numeric	
V1526	f08	total months exclusively breastfed	contin	numeric	
V1527	f09	what first supplement	contin	numeric	
V1528	f10	participated in community programs	contin	numeric	
V1529	f11	participated in the growth monitoring clinic	contin	numeric	
V1530	f12	had diarrhoea 2 weeks ago	contin	numeric	
V1531	f13a	type of fluid/food - 1	contin	numeric	
V1532	f13b	type of fluid/food - 2	contin	numeric	
V1533	f14a	quantity of food given vs normal times	contin	numeric	
V1534	f14b	quantity of fluid given vs normal times	contin	numeric	
V1535	f15	given ORS/ORT	contin	numeric	
V1536	f16	vaccination card	contin	numeric	
V1537	f17a	date of BCG	contin	numeric	
V1538	f17b	month of BCG	contin	numeric	
V1539	f17c	year of BCG	contin	numeric	
V1540	f17d	date of OVP (POLIO-B)	contin	numeric	
V1541	f17e	month of OVP (POLIO-B)	contin	numeric	
V1542	f17f	year of OVP (POLIO-B)	contin	numeric	
V1543	f17g	date of OVP1 (POLIO-1)	contin	numeric	
V1544	f17h	month of OVP1 (POLIO-1)	contin	numeric	

V1579	XX		contin	numeric
V1578	weight		contin	numeric
V1577	f31	why not measured	contin	numeric
V1576	f30	height < 100 cm	contin	numeric
V1575	f29	height/length	contin	numeric
V1574	f28	weight in kgs	contin	numeric
V1573	f27	filter question	contin	numeric
V1572	f26	BCG scar	contin	numeric
V1571	f25	vaccination on upper arm	contin	numeric
V1570	f24	times DPT doses given	contin	numeric
V1569	f23	vaccination on thigh	contin	numeric
V1568	f22	times POLIO drops given	contin	numeric
V1567	f21	age POLIO dose given	contin	numeric
V1566	f20	vaccination drops in mouth	contin	numeric
V1565	f19	BCG vaccine against TB	contin	numeric
V1564	f18	vaccination to prevent childhood diseases	contin	numeric
V1563	f17zc	year of MEASLES	contin	numeric
V1562	f17zb	month of MEASLES	contin	numeric
V1561	f17za	date of MEASLES	contin	numeric
V1560	f17z	year of DPT3 or DPT/HepB/Hib3	contin	numeric
V1559	f17y	month of DPT3 or DPT/HepB/Hib3	contin	numeric
V1558	f17x	date of DPT3 or DPT/HepB/Hib3	contin	numeric
V1557	f17w	year of DPT2 or DPT/HepB/Hib2	contin	numeric
V1556	f17v	month of DPT2 or DPT/HepB/Hib2	contin	numeric
V1555	f17u	date of DPT2 or DPT/HepB/Hib2	contin	numeric
V1554	f17t	year of DPT1 or DPT/HepB/Hib1	contin	numeric
V1553	f17s	month of DPT1 or DPT/HepB/Hib1	contin	numeric
V1552	f17r	date of DPT1 or DPT/HepB/Hib1	contin	numeric
V1551	f17q	year of OVP3 (POLIO-3)	contin	numeric
V1550	f17p	month of OVP3 (POLIO-3)	contin	numeric
V1549	f17n	date of OVP3 (POLIO-3)	contin	numeric
V1548	f17m	year of OVP2 (POLIO-2)	contin	numeric
V1547	f17l	month of OVP2 (POLIO-2)	contin	numeric
V1546	f17k	date of OVP2 (POLIO-2)	contin	numeric
V1545	f17j	year of OVP1 (POLIO-1)	contin	numeric

Section G Housing

Content
Cases 13077
Variable(s) 24
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1010	id_clust		contin	numeric	
V1011	id_hh	hhld serial number 1 - 10	discrete	numeric	
V1012	g01	HH tenure	discrete	numeric	
V1013	g02	how HH acquired dwelling	discrete	numeric	
V1014	g03	HH monthly expenditure on housing loan	contin	numeric	
V1015	g04	years HH built	contin	numeric	
V1016	g05	if sold, how much worth	contin	numeric	
V1017	g06	from whom HH rent	discrete	numeric	
V1018	g07	rent per month	contin	numeric	
V1019	g08	if rented out, how much worth monthly	contin	numeric	
V1020	g08a	number of dwelling units	discrete	numeric	
V1021	g09a	total habitable rooms in main HH	discrete	numeric	
V1022	g09b	total habitable rooms in other dwellings HH	discrete	numeric	
V1023	g10a	total floor area in main HH	contin	numeric	
V1024	g10b	total floor area in other dwellings HH	contin	numeric	
V1025	g11	type of dwelling	discrete	numeric	
V1026	g12	walls	discrete	numeric	
V1027	g13	roof	discrete	numeric	
V1028	g14	floor	discrete	numeric	
V1029	g15	location of main kitchen	discrete	numeric	
V1030	g16	main type of cooking appliance	discrete	numeric	
V1031	g17	kitchen have chimney	discrete	numeric	
V1032	g18	toilet within dwelling unit	discrete	numeric	
V1033	weights		contin	numeric	

Section H1 Water Sanitation

Content
Cases 12997
Variable(s) 48
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1034	id_clust	Serialised Cluster Number	contin	numeric	
V1035	id_hh	Serialised HH Number	discrete	numeric	
V1036	h01a	main source of water for drinking	discrete	numeric	
V1037	h01b	main source of water for bathing	discrete	numeric	
V1038	h01c	main source of water for cooking	discrete	numeric	
V1039	h01d	main source of water for livestock	discrete	numeric	
V1040	h01e	main source of water for other	discrete	numeric	
V1041	h02a	time taken to get water for drinking	contin	numeric	
V1042	h02b	time taken to get water for bathing	contin	numeric	
V1043	h02c	time taken to get water for cooking	contin	numeric	
V1044	h02d	time taken to get water for livestock	contin	numeric	
V1045	h02e	time taken to get water for other	contin	numeric	
V1046	h03	time taken to qeue to get water	contin	numeric	
V1047	h04	use this source for drinking	discrete	numeric	
V1048	h05	main source of water other season	discrete	numeric	
V1049	h07	how store water	discrete	numeric	
V1050	h08a	total cost of water for drinking	contin	numeric	
V1051	h08b	total cost of water for bathing	contin	numeric	
V1052	h08c	total cost of water for cooking	contin	numeric	
V1053	h08d	total cost of water for others	contin	numeric	
V1054	h08e	total cost of water	contin	numeric	
V1055	h09	cost of 20 litre jercan per month	contin	numeric	
V1056	h10	number of 20 litre jercan per day	contin	numeric	
V1057	h11	cost of 1 jerican	contin	numeric	
V1058	h12	HH members use same toilet	discrete	numeric	
V1059	h13	main toilet facility	discrete	numeric	
V1060	h14	depth of latrine	discrete	numeric	
V1061	h15	who use toilet facility	discrete	numeric	

V1081	weights	Weights	contin	numeric
V1080	h31	value of small torch batteries	contin	numeric
V1079	h30	total small torch batteries used	contin	numeric
V1078	h29	hhld used small torch batteries	discrete	numeric
V1077	h28	HH connected within 100m	discrete	numeric
V1076	h27	HH have electricity working	discrete	numeric
V1075	h26	Cost of lighting last month	contin	numeric
V1074	h25	Cost of electricity last month	contin	numeric
V1073	h24	Main source of electricity	discrete	numeric
V1072	h23	Does household get electricity from battery	discrete	numeric
V1071	h22	Does household get electricity from generator	discrete	numeric
V1070	h21	Does household get electricity from KPLC	discrete	numeric
V1069	h20	size of solar panel	contin	numeric
V1068	h19	Household installed solar panel	discrete	numeric
V1067	h18a_2	main source of lighting fuel - 2	discrete	numeric
V1066	h18a_1	main source of lighting fuel - 1	discrete	numeric
V1065	h18_2	main source of cooking fuel - 2	discrete	numeric
V1064	h18_1	main source of cooking fuel - 1	discrete	numeric
V1063	h17	hhld dispose garbage	discrete	numeric
V1062	h16	who built/paid for latrine	discrete	numeric

Section H2 Energy

Content
Cases 71304
Variable(s) 17
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V993	id_clust	Serialised Cluster Number	contin	numeric	
V994	id_hh	Serialised HH Number	discrete	numeric	
V995	icode	energy sources	discrete	numeric	
V996	h33	hhld used energy sources 12 months ago	discrete	numeric	
V997	h34	hhld used energy sources last month	discrete	numeric	
V998	h35	main purpose	discrete	numeric	
V999	h36	units used	discrete	numeric	
V1000	h36a	quantity used	contin	numeric	
V1001	h37	weight of unit	contin	numeric	
V1002	h38a	number of units used	contin	numeric	
V1003	h38b	unit of use	discrete	numeric	
V1004	h39	total cost of units	contin	numeric	
V1005	h40	distance to the nearest source	contin	numeric	
V1006	h41a	time spent by men	contin	numeric	
V1007	h41b	time spent by women	contin	numeric	
V1008	h41c	time spent by children	contin	numeric	
V1009	weights		contin	numeric	

Section N Agriculture Holding

Content
Cases 16804
Variable(s) 45
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1580	id_clust	cluster	contin	numeric	
V1581	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1582	n01	hhld engage in farming 12 months ago	contin	numeric	
V1583	n_id	parcel ID	contin	numeric	
V1584	n04	ID code of decision maker	contin	numeric	
V1585	n05	size of acres	contin	numeric	
V1586	n06	general texture of soil	contin	numeric	
V1587	n07	slope of parcel	contin	numeric	
V1588	n08_1	crops 1 grown	contin	numeric	
V1589	n08_2	crops 2 grown	contin	numeric	
V1590	n08_3	crops 3 grown	contin	numeric	
V1591	n08_4	crops 4 grown	contin	numeric	
V1592	n08_5	crops 5 grown	contin	numeric	
V1593	n09	hhld own parcel	contin	numeric	
V1594	n10	hhld have title	contin	numeric	
V1595	n11	status of parcel	contin	numeric	
V1596	n12	buy and sell farmland	contin	numeric	
V1597	n13	cost of sell/buy parcel	contin	numeric	
V1598	n14	rent/lease 12 months ago	contin	numeric	
V1599	n15	total months practised irrigation	contin	numeric	
V1600	n16	type of irrigation	contin	numeric	
V1601	n17	how hhld get water for irrigation	contin	numeric	
V1602	n18	expenditure on irrigation on parcel	contin	numeric	
V1603	n19	months hhlds with enough water	contin	numeric	
V1604	n20	applied inorganic fertilizer 12 months ago	contin	numeric	
V1605	n21	quantity of inorganic fertilizer 12 months ago	contin	numeric	
V1606	n22	cost of inorganic fertilizer 12 months ago	contin	numeric	
V1607	n23_1	where fertilizer acquired - place 1	contin	numeric	

V1608	n23_2	where fertilizer acquired - place 2	contin	numeric
V1609	n24	applied organic fertilizer 12 months ago	contin	numeric
V1610	n25	cost of organic fertilizer 12 months ago	contin	numeric
V1611	n26_a	expenditure 12 months ago on pesticides	contin	numeric
V1612	n26_b	expenditure 12 months ago on fuel	contin	numeric
V1613	n26_c	expenditure 12 months ago on lubricants	contin	numeric
V1614	n26_d	expenditure 12 months ago on electricity	contin	numeric
V1615	n26_e	expenditure 12 months ago on machine/equip repairs	contin	numeric
V1616	n26_f	expenditure 12 months ago on tractor/oxen plough	contin	numeric
V1617	n26_g	expenditure 12 months ago on purchase of small farm implements	contin	numeric
V1618	n26_j	expenditure 12 months ago on farm repair	contin	numeric
V1619	n26_h	expenditure 12 months ago on labour costs	contin	numeric
V1620	n26_i	expenditure 12 months ago on others	contin	numeric
V1621	n26_t	expenditure 12 months ago, total	contin	numeric
V1622	n27_a	expenditure 12 months ago on land reclamation	contin	numeric
V1623	n27_b	expenditure 12 months ago on long term crops	contin	numeric
V1624	n27_c	expenditure 12 months ago on buying mechanical equip	contin	numeric

Section O Agriculture Output

Content

Cases 28301

Variable(s) 44

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1625	id_clust	cluster	contin	numeric	
V1626	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1627	n01	hhld engage in farming 12 months ago	contin	numeric	
V1628	o_id	modue ID code	contin	numeric	
V1629	o02	Crops	contin	numeric	
V1630	o03a	parcel ID 1	contin	numeric	
V1631	o03b	parcel ID 2	contin	numeric	
V1632	o03c	parcel ID 3	contin	numeric	
V1633	o03d	parcel ID 4	contin	numeric	
V1634	o04	total crop area in acres	contin	numeric	
V1635	o05	hhld used purchased seeds	contin	numeric	
V1636	o06a	where hhld acquired seeds - 1	contin	numeric	
V1637	o06b	where hhld acquired seeds - 2	contin	numeric	
V1638	o07	quantity obtained	contin	numeric	
V1639	008	cost of the seeds purchased	contin	numeric	
V1640	o09	purchased seedlings 12 months ago	contin	numeric	
V1641	o10	numbers of seedlings	contin	numeric	
V1642	o11	cost of seedlings purchased	contin	numeric	
V1643	o12_1	where hhld acquire seedlings - 1	contin	numeric	
V1644	o12_2	where hhld acquire seedlings - 2	contin	numeric	
V1645	o13_1	quantity harvested 12 months ago	contin	numeric	
V1646	o13_2	units harvested	contin	numeric	
V1647	o14_1	quantity consumed	contin	numeric	
V1648	o14_2	units consumed	contin	numeric	
V1649	o15_1	quantity sold	contin	numeric	
V1650	o15_2	units sold	contin	numeric	
V1651	o16	total value from sales	contin	numeric	
V1652	o17	average price paid	contin	numeric	

V1653	o18_1	whom sold to - 1	contin	numeric
V1654	o18_2	whom sold to - 2	contin	numeric
V1655	o19_1	quantity used for payments	contin	numeric
V1656	o19_2	units used	contin	numeric
V1657	020_1	quantity in store	contin	numeric
V1658	020_2	units stored	contin	numeric
V1659	021_1	quantity used for seeds	contin	numeric
V1660	021_2	units for seeds	contin	numeric
V1661	022_1	quantity given out as gift	contin	numeric
V1662	022_2	units given out	contin	numeric
V1663	023_1	quantity lost/wasted	contin	numeric
V1664	023_2	units lost/wasted	contin	numeric
V1665	024_1	cause of lost/wasted - 1	contin	numeric
V1666	024_2	cause of lost/wasted - 2	contin	numeric
V1667	o25	total days of labour for this crop	contin	numeric
V1668	o26	total labour cost	contin	numeric

Section P1 Livestock

Content
Cases 28248
Variable(s) 40
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1669	id_clust	cluster	contin	numeric	
V1670	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1671	p01	raised or owned livestock	contin	numeric	
V1672	p_id	livestock ID	contin	numeric	
V1673	p02	animal code	contin	numeric	
V1674	p03	total livestock owned	contin	numeric	
V1675	p04	if sold, cost of selling	contin	numeric	
V1676	p05	number sold 12 months ago	contin	numeric	
V1677	p06	value recieved for sale 12 months ago	contin	numeric	
V1678	p07	number consumed 12 months ago	contin	numeric	
V1679	p08	number died 12 months ago	contin	numeric	
V1680	p09	number lost 12 months ago	contin	numeric	
V1681	p10	number given away 12 months ago	contin	numeric	
V1682	p12	hhld purchased	contin	numeric	
V1683	p13	number purchased 12 months ago	contin	numeric	
V1684	p14	amount paid for purchase12 months ago	contin	numeric	
V1685	p15	number born 12 months ago	contin	numeric	
V1686	p16	number received 12 months ago	contin	numeric	
V1687	p17	number of days labour hired 12 months ago	contin	numeric	
V1688	p18	amount paid for hired labour	contin	numeric	
V1689	p19a	expenditure 12 months ago on drugs	contin	numeric	
V1690	p19b	expenditure 12 months ago on vaccines	contin	numeric	
V1691	p19c	expenditure 12 months ago on water	contin	numeric	
V1692	p19d	expenditure 12 months ago on livestock chems	contin	numeric	
V1693	p19e	expenditure 12 months ago on manu feeds	contin	numeric	
V1694	p19f	expenditure 12 months ago on folder	contin	numeric	
V1695	p19g	expenditure 12 months ago on Al	contin	numeric	
V1696	p19h	expenditure 12 months ago on livestock insurance	contin	numeric	

V1697	p19_a	expenditure 12 months ago on fuels	contin	numeric
V1698	p19_b	expenditure 12 months ago on lubricants	contin	numeric
V1699	p19_c	expenditure 12 months ago on electricity	contin	numeric
V1700	p19_d	expenditure 12 months ago on mach repairs	contin	numeric
V1701	p19_e	expenditure 12 months ago on purch of small implements	contin	numeric
V1702	p19_f	expenditure 12 months ago on farm repairs	contin	numeric
V1703	p19_g	expenditure 12 months ago on other	contin	numeric
V1704	p19_t	expenditure 12 months ago, total	contin	numeric
V1705	p20	main Al provider	contin	numeric
V1706	p21	main vet services	contin	numeric
V1707	p22a	expenditure 12 months ago on livestock constr	contin	numeric
V1708	p22b	expenditure 12 months ago on purch of mecha equip	contin	numeric

Section P2 Livestock

Content

Cases 27176

Variable(s) 11

Structure Type:
 Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1749	id_clust	cluster	contin	numeric	
V1750	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1751	p01	raised or owned livestock	contin	numeric	
V1752	pr_id		discrete	numeric	
V1753	p23_q		discrete	numeric	
V1754	p23_u		discrete	numeric	
V1755	p24_q		discrete	numeric	
V1756	p24_v		discrete	numeric	
V1757	p25		discrete	numeric	
V1758	p26_q		discrete	numeric	
V1759	p26_u		discrete	numeric	

Section Q Household Enterprises

Content

Cases 13311

Variable(s) 40

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1466	id_clust		contin	numeric	
V1467	id_hh	hhld serial number 1 - 10?	contin	numeric	
V1468	q01		contin	numeric	
V1469	q02		contin	numeric	
V1470	q03		contin	numeric	
V1471	q04		contin	numeric	
V1472	q05a		contin	numeric	
V1473	q05b		contin	numeric	
V1474	q06		contin	numeric	
V1475	q07a		contin	numeric	
V1476	q07b		contin	numeric	
V1477	80p		contin	numeric	
V1478	q09	Operation place	contin	numeric	
V1479	q10a		contin	numeric	
V1480	q10b		contin	numeric	
V1481	q11	Registration status	contin	numeric	
V1482	q12a	No of Males	contin	numeric	
V1483	q12b	No of Females	contin	numeric	
V1484	q13a	No of Males	contin	numeric	
V1485	q13b	No of Females	contin	numeric	
V1486	q14		contin	numeric	
V1487	q15a	Operation place	contin	numeric	
V1488	q15b		contin	numeric	
V1489	q15c		contin	numeric	
V1490	q16		contin	numeric	
V1491	q17_1		contin	numeric	
V1492	q17_2		contin	numeric	
V1493	q17_3		contin	numeric	

V1494	q17_4		contin	numeric
V1495	q17_5		contin	numeric
V1496	q17_6		contin	numeric
V1497	q17_7		contin	numeric
V1498	q17_8		contin	numeric
V1499	q17_9		contin	numeric
V1500	q17t		contin	numeric
V1501	q18a	Market for product	contin	numeric
V1502	q18b		contin	numeric
V1503	q19	Profitability	contin	numeric
V1504	q20		contin	numeric
V1505	weight		contin	numeric

Section R Transfers

This section collects quite aggregated and general information on gifts received and gifts made by the household over the past 12 months. The gifts received and given are disaggregated according to type: cash, food, and other in-kind. The purpose of this section is to capture any income that a household may have received or given in form of a gift: that was not in return of goods or services offered by member(s) of the household to the source of the gift. By definition a transfer is a transaction in which an individual/household/institution provides good/service/asset to another individual/household/institution without receiving from the latter any good/service/asset in return as counterpart. The transfer (gift) may be in cash or in Kind. Where in-cash transfer means assistance that come in form of currency or Content transferable deposits (e.g. cheque, money orders etc) while in-kind transfer means goods or service assistance that is not in form of cash: transfer of ownership of goods/assets or supply of services for free (e.g. free medical check up, free provision of labour etc). Goods are physical objects for which a demand exists, over which ownership rights can be established and whose ownership can be transferred. Services are outputs produced to order and typically result to changes in the conditions of the consuming unit. E.g. Cleaning, medical, legal services etc Self-help groups are entities typically established by people with the intentions of uplifting their living standards by pooling resources together. Examples of self-help groups is merry-go-round, social welfare etc Cases 12924 Variable(s) 24 Type: relational Structure Keys: () Version Version 1.0 Producer Kenya national Bureau of Statistics Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V691	id_clust	Serialised cluster nummber	contin	numeric	
V692	id_hh	Serialised HH number	contin	numeric	
V693	r01	received transfer	discrete	numeric	Has the household received or given out any transfers (cash or in-kind) (include CEREMONIAL EXPENDITURES) during past 12 months?
V694	r02	household ID	discrete	numeric	Over the past 12 months, did household receive any gifts (in cash or in-kind) from any source (Individuals / family/institutions) outside your household?
V695	r03_1	cash received from individuals	discrete	numeric	'What was the total value of all cash received as a gift from () in the last 12 months?(Individual)
V696	r03_2	cash received from non-profit institution	discrete	numeric	'What was the total value of all cash received as a gift from () in the last 12 months? (Non profit Institution)
V697	r03_3	cash received from government	discrete	numeric	'What was the total value of all cash received as a gift from () in the last 12 months? (Government)
V698	r03_4	cash received from corporate sector	discrete	numeric	'What was the total value of all cash received as a gift from () in the last 12 months? (Corporate Sector)
V699	r03_5	cash received from outside kenya	discrete	numeric	'What was the total value of all cash received as a gift from () in the last 12 months? (Outside Kenya)
V700	r04_1	food received from individual	discrete	numeric	'What was the total value of all food received as a gift from $()$ in the last 12 months? (Individual)
V701	r04_2	food received from non- profit institution	discrete	numeric	'What was the total value of all food received as a gift from $()$ in the last 12 months? (Non profit Institution)
V702	r04_3	food received from government	discrete	numeric	'What was the total value of all food received as a gift from () in the last 12 months? (Government)

V703	r04_4	food received from corporate sector	discrete	numeric	'What was the total value of all food received as a gift from () in the last 12 months? (Corporate Sector)
V704	r04_5	food received from outside kenya	discrete	numeric	'What was the total value of all food received as a gift from () in the last 12 months? (Outside Kenya)
V705	r05_1	all kinds received from individual	discrete	numeric	'What was the total value of all other in-kind gifts received from () in the last 12 months? (Individual)
V706	r05_2	all kinds received from non-profit institution	discrete	numeric	'What was the total value of all other in-kind gifts received from () in the last 12 months? (Non profit Institution)
V707	r05_3	all kinds received from government	discrete	numeric	'What was the total value of all other in-kind gifts received from () in the last 12 months? (Government)
V708	r05_4	all kinds received from corporate sector	discrete	numeric	'What was the total value of all other in-kind gifts received from () in the last 12 months? (Corporate Sector)
V709	r05_5	all kinds received from outside kenya	discrete	numeric	'What was the total value of all other in-kind gifts received from () in the last 12 months? (Outside Kenya)
V710	r06	given out gifts/cash	discrete	numeric	'Over the past 12 months, did household give out any gifts (in cash or in-kind) to any individuals/institutions?
V711	r07	amount given in cash as gifts	discrete	numeric	'What was the total value of all cash given as a gift to individuals/institution in the last 12 months? (KShs)
V712	r08	amount given in food as food	contin	numeric	'What was the total value of all food given as a gift to individuals/institution in the last 12 months? (KShs)
V713	r09	amount given in food as in kind	discrete	numeric	'What was the total value of all other in-kind gifts to individuals/institutions in the last 12 months? (KShs)
V714	Weight		contin	numeric	

Section S Other Income

Information has already been collected on income from employment, from agriculture, livestock, household enterprises and transfers. This section collects quite aggregated and general information on other income sources for the household. The reference period for this section is the last 12 months.

other income sources for the household. The reference period for this section is the last 12 months. Only if the household received income from one of the income sources considered in this section over

the past 12 months, should it be noted.

Cases 12848

Variable(s) 23

Structure Type: relational

Keys: ()

Version Version 1.0

Producer Kenya National Bureau of Statistics

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V715	id_clust	Cluster Number	contin	numeric	
V716	id_hh	hhld serial number 1 - 10?	contin	numeric	
V717	s01	received any other income	discrete	numeric	Has any member of your household received any other income (NOT MENTIONED ELSEWHERE) in the past 12 months?
V718	s02	receive any regular income	discrete	numeric	Do any members of your household receive any regular income from savings, interest or other investment income?
V719	s03	amount hhld receive	discrete	numeric	How much does your household receive in savings, interest or other investment income? (KShs)
V720	s04	amount member receives in pension	discrete	numeric	Do any members of your household receive any regular income from a pension?
V721	s05	amount of pension	discrete	numeric	How much did your household receive in pension income in the last month? (KShs)
V722	s06	amount member receives in rental property	discrete	numeric	Do any members of your household receive any regular income from rental of property
V723	s07a	amount of rental propert on residential	discrete	numeric	How much does your household usually receive in rental income per month? (RESIDENTIAL)
V724	s07b	amount of rental propert on commercial	discrete	numeric	How much does your household usually receive in rental income per month?(COMMERCIAL)
V725	s07c	amount of rental propert on land	discrete	numeric	How much does your household usually receive in rental income per month? (LAND)
V726	s07d	amount of rental propert on sub soil assets	discrete	numeric	How much does your household usually receive in rental income per month? (SUB SOIL ASSETS)
V727	s07e	amount of rental propert on other property	discrete	numeric	How much does your household usually receive in rental income per month? ('OTHER PROPERTY (Specify))
V728	s08	receive any regular income of any other type	discrete	numeric	Do any members of your household receive any regular income of any other type?
V729	s091	type of income - 1	discrete	character	What type of income? (Describe) Type 1
V730	s092	type of income - 2	discrete	character	What type of income? (Describe) Type 2

V731	s101	amount received in income - 1	discrete	character	How much does your household usually receive from this other income(s) per month in KSHS? Type 1
V732	s102	amount received in income - 2	discrete	character	How much does your household usually receive from this other income(s) per month in KSHS? Type 2
V733	s11	any other non regular income	discrete	numeric	Did any member of your HH receive any other sort of income (Non Regular) in the last 12 months
V734	s121	type of income - 1	discrete	character	What type of income (Describe) Type 1
V735	s122	type of income - 2	discrete	character	What type of income (Describe) Type 2
V736	s13	amount received in non regular income	discrete	numeric	How much in total did the HH receive in form of this income(s) (Non Regular) in the last 12 months? (KShs)
V737	weight		contin	numeric	

Section T Recent Shocks

This section collects information on household shocks, referred to here as negative economic and social

impact on Household, resulting from an event/ occurrence that negatively affected the welfare of the household. Such shocks may not be economic nor necessarily wholly negative in their nature, but

amongst the effects is to cause a reduction in the economic welfare of the household.

Cases 82506

Variable(s) 14

Content

Type: relational Structure

Keys: ()

Version 1.0 Version

Producer Kenya National Bureau of Statistics

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V738	id_clust	Serialised cluster number	contin	numeric	
V739	id_hh	Serialised HH number	contin	numeric	
V740	t01	Shock	discrete	numeric	CODE
V741	t02	severely affected	discrete	numeric	Over the past five years, was your household severely affected negatively by any of the following events?
V742	t03	Significant shocks Household has experienced	discrete	numeric	Rank the three most significant shocks you experienced
V743	t04	estimated value of shock	contin	numeric	What was the estimated value lost due to this shock? (KShs)
V744	t05	shock caused reduction in income	discrete	numeric	Did [THIS SHOCK] cause a reduction in household income and/or assets?
V745	t06	who affected by shock	discrete	numeric	'[THIS SHOCK] affected: [READ]
V746	t07_1	years shock occured	discrete	numeric	How long ago did [THIS SHOCK] occur? (YEARS)
V747	t07_2	months shock occured	discrete	numeric	How long ago did [THIS SHOCK] occur?(MONTHS)
V748	t08_1	response to shock - 1	contin	numeric	What did you do in response to [THIS SHOCK] to try to cope / regain your former welfare level? 1st
V749	t08_2	response to shock - 2	discrete	numeric	What did you do in response to [THIS SHOCK] to try to cope / regain your former welfare level? 2nd
V750	t08_3	response to shock - 3	discrete	numeric	What did you do in response to [THIS SHOCK] to try to cope / regain your former welfare level? 3rd
V751	weight		contin	numeric	

Section U Credit

This section collects information on credit for business or farming purposes received by or sought by household members over the past 12 months. The household head and the persons responsible for the loans received by the household should be the respondents. The credit could either have been taken in the form of cash or of in-kind goods, such as agricultural inputs. The credit may have been obtained from an informal source, such as a relative or a local money lender (shylock). However, there must be an explicit agreement between the lender and the household member who took the credit that the loan would be repaid within a certain period of time and/or with the addition of a specific interest charge on Content top of the principal amount of the credit. Consequently, gifts should not be listed here, nor should items received under transfer programs, such as the Re-stocking, Relief etc. For the purpose of this section, a credit is an arrangement in which a lender gives money or property to a borrower, and the borrower agrees to return the property or repay the money, along with interest if applicable, at some future point(s) in time. There is a usually a predetermined time for repaying a loan, and generally the lender has to bear the risk that the borrower may not repay a loan (though modern capital markets have developed many ways of managing this risk). Cases 14149 Variable(s) 20 Type: relational Structure Keys: () Version 1.0 Version Producer Kenya national Bureau of Statistics

Variables

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V671	id_clust	Serialised cluster number	contin	numeric	
V672	id_hh	Serialised HH number	contin	numeric	
V673	u01		contin	numeric	Over the past 12 months, did you or anyone else in this household borrow from someone outside the household or from an institution receiving either cash, goods or services?
V674	u02		contin	numeric	
V675	u03		discrete	character	'What are the names of the persons or institutions from whom you or anyone else in your household borrowed over the past 12 months?
V676	u04		contin	numeric	CODE SOURCE OF LOAN
V677	u05		contin	numeric	'Which house-hold member was respons-ible for the loan?
V678	u06		contin	numeric	'What was main reason for obtaining loan? Was it: [READ]
V679	u07		contin	numeric	How much was borrowed?
V680	u08_1		contin	numeric	When did you get the loan?
V681	u08_2		contin	numeric	When did you get the loan?
V682	u09		contin	numeric	Rate of interest per annum
V683	u10		contin	numeric	Repayment period of loan in months
V684	u11		contin	numeric	How much is outstanding (awaiting to be repaid)(KShs)
V685	u12		contin	numeric	'During the last 12 months, did you try to borrow from someone outside the household or from an institution and were turned down?
V686	u13_1		contin	numeric	'Who turned you down? (1st)

V687	u13_2	contin	numeric	'Who turned you down? (2nd)
V688	u14_1	contin	numeric	'Why did you not attempt to borrow in the last 12 months? (1st)
V689	u14_2	contin	numeric	'Why did you not attempt to borrow in the last 12 months? (2nd)
V690	weight	contin	numeric	

consumption aggregated data

Content

Cases 13158 105 Variable(s)

Type: relational Keys: () Structure

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V832	id_clust		contin	numeric	
V833	id_hh	hhld serial number 1 - 10?	contin	numeric	
V834	rururb	Area of residence	contin	numeric	
V835	hhsize	Number of people in household	contin	numeric	
V836	ctry_adq	Sum total of adult equivalent scales (Country-specific scales)	contin	numeric	
V837	fao_adq	Sum total of adult equivalent scales (FAO scales)	contin	numeric	
V838	wta_hh	Household weighting coefficient	contin	numeric	
V839	wta_pop	Population weighting coefficient	contin	numeric	
V840	wta_adq	Adult equivalent (COUNTRY SPECIFIC) population weighting coefficient	contin	numeric	
V841	fdbrdby	Bread and cereals purchased	contin	numeric	
V842	fdtubby	Bananas and tubers purchased	contin	numeric	
V843	fdpoulby	Poultry purchased	contin	numeric	
V844	fdmeatby	Meats purchased	contin	numeric	
V845	fdfishby	Fish and seafood purchased	contin	numeric	
V846	fddairby	Milk, cheese and eggs purchased	contin	numeric	
V847	fdfatsby	Oils, fats and oil-rich nuts purchased	contin	numeric	
V848	fdfrutby	Fruits purchased	contin	numeric	
V849	fdvegby	Vegetables excludes pulses (beans and peas) purchased	contin	numeric	
V850	fdbeanby	Pulses (beans and peas) purchased	contin	numeric	
V851	fdswtby	Sugar, jam, honey, chocolate and confectionary purchased	contin	numeric	
V852	fdbevby	Non-alcoholic purchased	contin	numeric	
V853	fdothby	Food items not mentioned above purchased	contin	numeric	
V854	fdrestby	Food consumed in restaurants and canteens purchased	contin	numeric	
V855	fdtotby	Total value of purchased food	contin	numeric	
V856	fdbrdpr	Bread and cereals auto-consumption	contin	numeric	
V857	fdtubpr	Bananas and tubers auto-consumption	contin	numeric	
V858	fdpoulpr	Poultry auto-consumption	contin	numeric	
V859	fdmeatpr	Meats auto-consumption	contin	numeric	

V860	fdfishpr	Fish and seafood auto-consumption	contin	numeric
V861	fddairpr	Milk, cheese and eggs auto-consumption	contin	numeric
V862	fdfatspr	Oils, fats and oil-rich nuts auto-consumption	contin	numeric
V863	fdfrutpr	Fruits auto-consumption	contin	numeric
V864	fdvegpr	Vegetables excludes pulses (beans and peas) auto-consumption	contin	numeric
V865	fdbeanpr	Pulses (beans and peas) auto-consumption	contin	numeric
V866	fdswtpr	Sugar, jam, honey, chocolate and confectionary auto-consumption	contin	numeric
V867	fdbevpr	Non-alcoholic auto-consumption	contin	numeric
V868	fdothpr	Food items not mentioned above auto-consumption	contin	numeric
V869	fdtotpr	Total value of auto-consumption food	contin	numeric
V870	edtution	Tuition (school fees and registration)	contin	numeric
V871	edbooks	Text books and school supplies	contin	numeric
V872	edunifms	School uniforms	contin	numeric
V873	edextra	Extra-curricular activities	contin	numeric
V874	edrmbrd	Feeding and Boarding	contin	numeric
V875	edtrnsp	Transport to school	contin	numeric
V876	edmtnce	Fees for school maintenance	contin	numeric
V877	edoth	Expenditures on education not mentioned elsewhere	contin	numeric
V878	edagg	Total education costs	contin	numeric
V879	edtexp	Total value of education	contin	numeric
V880	hlcons	Consultation fees	contin	numeric
V881	hlmedc	Medication	contin	numeric
V882	hltrad	Traditional doctors and medicines	contin	numeric
V883	hlproc	Medical procedure fees	contin	numeric
V884	hlhospt	Hospitalization	contin	numeric
V885	hltrsp	Transport to hospital	contin	numeric
V886	hlinsure	Health insurance	contin	numeric
V887	hleqpt	Therapeutic equipment and appliances	contin	numeric
V888	hloth	Expenditures on other health care items not mentioned above	contin	numeric
V889	hlagg	To be used only if health expenditure is reported as a single item	contin	numeric
V890	hltexp	Total value of health	contin	numeric
V891	nfdtbac	Tobacco and narcotics	contin	numeric
V892	nfdwater	Water	contin	numeric
V893	nfdfuel	Electricity, gas, fuels and heat energy	contin	numeric
V894	nfdutil	Refuse, sewage collection, disposal and other services	contin	numeric
V895	nfdcloth	Clothing and footwear	contin	numeric
V896	nfdfmtn	Furnishings and routine household maintenance	contin	numeric
V897	nfddome	Domestic household services	contin	numeric
V898	nfdtrans	Transportation	contin	numeric
V899	nfdcomm	Communication (postal and telephone)	contin	numeric
V900	nfdrecre		contin	numeric
				•

V901	nfdinsur	Other insurance excluding health	contin	numeric
V902	nfdptax	Property service charge, licenses and taxes	contin	numeric
V903	nfdrntac	Actual rent paid	contin	numeric
V904	nfdrntif	Owner-occupied imputed rent	contin	numeric
V905	nfdrntim	Imputed rent	contin	numeric
V906	nfdrnthh	Actual and imputed rent for missing households	contin	numeric
V907	nfdfoth	Expenditures on frequent non-food not mentioned elsewhere	contin	numeric
V908	nfdtotpr	Total value of own-produced non-foods	contin	numeric
V909	nfdftexp	Total value of frequent non-food expenditures excluding education and health	contin	numeric
V910	nfdseppl	Electric small appliances	contin	numeric
V911	nfdsnppl	Non-electric small appliances	contin	numeric
V912	nfdinves	Large investment expenditure (purchase of household durable assets)	contin	numeric
V913	nfdusevl	Use value of large investments	contin	numeric
V914	nfdcerem	Non-regular expenditure	contin	numeric
V915	nfdremcs	Cash transfer payments (remittances) received	contin	numeric
V916	nfdremfd	Food transfer payments (remittances) received	contin	numeric
V917	nfdremot	Other transfer payments (remittances) received	contin	numeric
V918	nfdrepar	Maintenance and repairs of dwelling unit (minor works)	contin	numeric
V919	nfdioth	Expenditures on infrequent non-food not mentioned elsewhere	contin	numeric
V920	nfditexp	Total infrequent non-food expenditure excluding education and health	contin	numeric
V921	fpindex	Household Paasche Index	contin	numeric
V922	fdtexp	Total purchased and auto-consumption food expenditure	contin	numeric
V923	fdtexpdr	Total purchased and auto-consumption food expenditure in regionally deflated prices	contin	numeric
V924	nfdtexp	Total purchased and auto-consumption non-food expenditure	contin	numeric
V925	nfdtepdr	Total purchased and auto-consumption non-food expenditure in regionally deflated prices	contin	numeric
V926	hhtexp	Total household food and non-food consumption expenditure	contin	numeric
V927	hhtexpdr	Total food and non-food consumption expenditure in regionally deflated prices	contin	numeric
V928	adqexp	Per adult equivalent total household food and non-food consumption expenditure	contin	numeric
V929	adqexpdr	Per adult equivalent total food and non-food consumption expenditure in regionally deflated prices	contin	numeric
V930	y_i	Monthly per adult equivalent food expenditure	contin	numeric
V931	y2_i	Monthly per adult equivalent total household expenditure	contin	numeric
V932	z_i	Food poverty line (Kshs)	contin	numeric
V933	z2_i	Absolute poverty line (Kshs)	contin	numeric
V934	fpl	Food Poverty line	contin	numeric
V935	absl	Absolute Poverty line	contin	numeric
V936	hcl	Hardcore poverty line	contin	numeric

Province Code (prov)

File: Section A Identification

Overview

Type: Continuous Valid cases: 13212 (35533585.6)

Format: numeric Invalid: 0 (0) Width: 3 Minimum: 1 Decimals: 0 Maximum: 8 Range: 1-8

Description

The region (Province) where the cluster for enumeration is located. Administratively, Kenya is divided into eight (8) provinces, within each province are the districts and within each district are the divisions etc

Pre question

WRITE CODE and NAME for Province

Literal question

PROVINCE

Interviewer instructions

Please fill in A01 with the required information on the province

District code (district)

File: Section A Identification

Overview

Type: Continuous Valid cases: 13212 (35533585.6)

Format: numeric Invalid: 0 (0)
Width: 3 Minimum: 101
Decimals: 0 Maximum: 808

Range: 101-808 **Description**

The district where the cluster for enumeration is located. Administratively, a provinces is divided into districts and within each district are the divisions etc

Pre question

WRITE CODE and NAME for District

Literal question

DISTRICT

Interviewer instructions

Please fill in A02 with the required information on the province

Area of residence (rururb)

File: Section A Identification

Overview

Type: Continuous Valid cases: 13158 (35412881.1)

Format: numeric Invalid: 54 (120704.5)

Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Description

The region (Residence- Rural/Urban) where the cluster for enumeration is located

Cycle Number (cycle)

File: Section A Identification

Overview

Type: Continuous Valid cases: 13208

Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 17
Range: 1-17

Description

A period not exceeding 21 days in which each survey team in a given place before proceeding to the next cycle

Serialised Cluster Code (id_clust)

File: Section A Identification

Overview

Type: Continuous Valid cases: 13212
Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 0 Maximum: 1339
Range: 1-1339 Mean: 668.9

Description

The primary sampling unit

Literal question

WRITE CODE and NAME for Cluster

Serialised household code (id_hh)

File: Section A Identification

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-10

Valid cases: 13212

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.5

Standard deviation: 2.9

Standard deviation: 386.7

Description

A household is a person or a group of people living in the same compound (fenced or unfenced), answerable to the same head and sharing a common source of food and/or income as a single unit in the sense that they have common housekeeping arrangements (that is, share or are supported by a common budget).

Literal question

WRITE down the household number

Date of interview (CMC) (doi)

File: Section A Identification

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1265-1276

Mean: 1270.6

Standard deviation: 3.4

Description

The Century month code for the date of interview

Household Size (hhsize)

File: Section A Identification

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-29

Valid cases: 13212

Invalid: 0

Minimum: 1

Maximum: 29

Mean: 5.1

Standard deviation: 2.8

Description

Total number of household members

is household replaced (a11) File: Section A Identification

Overview

Type: Continuous Valid cases: 13212 (6977232.4) Format: numeric Invalid: 0 (0)

Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Description

Household replacement

Literal question

DOES THIS HOUSEHOLD REPLACE ANOTHER SAMPLE HOUSEHOLD CHOSEN FOR THE SURVEY?

Interviewer instructions

Provides information on whether the originally selected household for the KIHBS was actually interviewed. In most cases, the interviewer will be able to interview the household originally selected.

why household replaced (a13) File: Section A Identification

Overview

Type: Continuous Valid cases: 1927 (1006477.2)
Format: numeric Invalid: 11285 (5970755.2)
Width: 1 Minimum: 1

Decimals: 0 Maximum: 6
Range: 1-6

Literal question

WHY WAS ORIGINALLY SELECTED HOUSEHOLD REPLACED?

Interviewer instructions

Reason for replacing household should be clearly identified. This will be done with the help of the field zone coordinator after a thorough investigation in case of a refusal. Code appropriately depending on the reason.

Filter variable (filter)

File: Section A Identification

Overview

Type: Continuous Valid cases: 13212 (6977232.4)

Format: numeric Invalid: 0 (0)
Width: 8 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Description

The filter between the total number of households which participated in the survey and those tyhat were used for analysing the poverty status.

Cluster weight (weight_hh) File: Section A Identification

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 11.1-3922.6

Mean: 528.1

Standard deviation: 463.4

Description

The weighting Coeffient at the household level

Population weight (weight_pop)

File: Section A Identification

Overview

Type: Continuous Valid cases: 13212
Format: numeric Invalid: 0
Width: 8 Minimum: 11.1
Decimals: 2 Maximum: 31785.6
Range: 11.1-31785.6 Mean: 2689.5
Standard deviation: 2880

Description

he weighting Coeffient for the population

cluster (id clust)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 66725

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 663.1

Standard deviation: 393.9

hhld serial number 1 - 10? (id hh)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 66725
Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 0 Maximum: 10
Range: 1-10 Mean: 5.4

Standard deviation: 2.9

modue ID code (b id)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-29

Valid cases: 66725

Invalid: 0

Minimum: 1

Maximum: 29

Mean: 3.8

Standard deviation: 2.6

relationship (b03)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-10

Valid cases: 66725

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 3.5

Standard deviation: 2.1

sex (b04)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 66725

Invalid: 0

Minimum: 1

Maximum: 2

Mean: 1.5

Standard deviation: 0.5

age in years (b05a)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-99

Walid cases: 66725

Invalid: 0

Minimum: 0

Maximum: 99

Mean: 22.2

Standard deviation: 18.6

age in months (b05b)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-99

Walid cases: 10097

Invalid: 56628

Minimum: 1

Maximum: 99

Mean: 6.2

Standard deviation: 7.8

DOB, day (b06a)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-99

Walid cases: 66694

Invalid: 31

Minimum: 1

Maximum: 99

Mean: 50.5

Standard deviation: 41.7

DOB, month (b06b)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-99

Valid cases: 66684

Invalid: 41

Minimum: 1

Maximum: 99

Mean: 39.5

Standard deviation: 44

DOB, year (b06c)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1902-9999

Mean: 2002.5

Valid cases: 66719

Invalid: 6

Minimum: 1902

Maximum: 9999

Mean: 2002.5

Standard deviation: 394.9

cummuated months ast 12 nonths (b07)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 66711
Format: numeric Invalid: 14
Width: 8 Minimum: 0
Decimals: 0 Maximum: 99
Range: 0-99 Mean: 1.5

Standard deviation: 9

hhld member no (b08)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-22

Range: 1-22

Valid cases: 65750

Invalid: 975

Minimum: 1

Maximum: 22

Mean: 1.6

Standard deviation: 1

raised/brought up (b09)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 65715

Format: numeric Invalid: 1010

Width: 8 Minimum: 1

Decimals: 0 Maximum: 6

Range: 1-6 Mean: 1.7

Standard deviation: 1.2

district/country of birth (b10)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 101-999

Walid cases: 10494

Invalid: 56231

Minimum: 101

Maximum: 999

Mean: 546.9

Standard deviation: 231.5

year of migration (b11)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1930-9999

Mean: 2153.9

Valid cases: 10490

Invalid: 56235

Minimum: 1930

Maximum: 9999

Mean: 2153.9

Standard deviation: 1121.3

reason for migrating (b12)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-13

Valid cases: 10479

Invalid: 56246

Minimum: 1

Maximum: 13

Mean: 5.8

Standard deviation: 3.8

biological father alive (b13)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-99

Walid cases: 65745

Invalid: 980

Minimum: 1

Maximum: 99

Mean: 57.4

Standard deviation: 46.9

age when biological father died (b14)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-99

Walid cases: 17662

Invalid: 49063

Minimum: 1

Maximum: 99

Mean: 35.6

Standard deviation: 32.7

biological mother alive (b15)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-99

Valid cases: 65727

Invalid: 998

Minimum: 1

Maximum: 99

Mean: 45.3

Standard deviation: 47

age when biological mother died (b16)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-99

Valid cases: 10583

Invalid: 56142

Minimum: 1

Maximum: 99

Mean: 40.1

Standard deviation: 32.6

filter ques for 10 years + (b17)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 65707

Invalid: 1018

Minimum: 1

Maximum: 2

Mean: 1.3

Standard deviation: 0.5

religion (b18)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 46214
Format: numeric Invalid: 20511
Width: 8 Minimum: 1
Decimals: 0 Maximum: 7
Range: 1-7 Mean: 2.3

Standard deviation: 1.3

marital status (b19)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-7

Valid cases: 46197

Invalid: 20528

Minimum: 1

Maximum: 7

Mean: 4.5

Standard deviation: 2.8

spouse/partner live in hhld (b20)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 19212
Format: numeric Invalid: 47513
Width: 8 Minimum: 1
Decimals: 0 Maximum: 7
Range: 1-7 Mean: 1.1

Standard deviation: 0.3

spouse/partner line no, 1 (b21a)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 16698
Format: numeric Invalid: 50027
Width: 8 Minimum: 1
Decimals: 0 Maximum: 27
Range: 1-27 Mean: 1.7

Standard deviation: 1.1

spouse/partner line no, 2 (b21b)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 146
Format: numeric Invalid: 66579
Width: 8 Minimum: 1
Decimals: 0 Maximum: 16
Range: 1-16 Mean: 3.9

Standard deviation: 3.1

spouse/partner line no, 3 (b21c)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 10
Format: numeric Invalid: 66715
Width: 8 Minimum: 4
Decimals: 0 Maximum: 8
Range: 4-8 Mean: 4.8

Standard deviation: 1.4

spouse/partner line no, 4 (b21d)

File: Section B Household member Information

Overview

Type: Continuous Valid cases: 1
Format: numeric Invalid: 66724
Width: 8 Minimum: 2
Decimals: 0 Maximum: 2
Range: 2-2 Mean: 2

spouse living outside (b22)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 9133

Invalid: 57592

Minimum: 1

Maximum: 2

Mean: 1.7

Standard deviation: 0.5

no of spouse living outside (b23)

File: Section B Household member Information

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-6

Valid cases: 3079

Invalid: 63646

Minimum: 1

Maximum: 6

Mean: 1.1

Standard deviation: 0.4

no of kids 15 + years for hhld member (b24)

File: Section B Household member Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 2016 Invalid: 64709 Minimum: 1 Maximum: 31 Mean: 2.5

Standard deviation: 2.3

Filter variable (filter)

File: Section B Household member Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 66725 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1

Standard deviation: 0.1

Serialised Cluster Number (id clust)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1339 Valid cases: 59126 Invalid: 0 Minimum: 1 Maximum: 1339 Mean: 660.9

Standard deviation: 393.5

Serialised HH Number (id_hh) File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 59126 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 5.4

Standard deviation: 2.9

Module ID code (b_id) File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 59126 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 3.6

Standard deviation: 2.5

ed (c02)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 59126 Invalid: 0 Minimum: 1 Maximum: 2

Ever attended school (c03) File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 59055 Invalid: 71 Minimum: 1 Maximum: 2

Grade Completed (c04a) File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 42877 Invalid: 16249 Minimum: 1 Maximum: 21

Year completed highest grade (c04b)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1914-9999 Valid cases: 41396 Invalid: 17730 Minimum: 1914 Maximum: 9999 Mean: 2087.8

Standard deviation: 854.3

Highest vocational training completed (c05)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-4 Valid cases: 42876 Invalid: 16250 Minimum: 1 Maximum: 4

Highest educational qualification acquired (c06)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 47170 Invalid: 11956 Minimum: 1 Maximum: 11

Age started school (c07) File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 47147 Invalid: 11979 Minimum: 1 Maximum: 99 Mean: 6.8

Standard deviation: 6.2

Attended school last year (c08)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47162 Invalid: 11964 Minimum: 1 Maximum: 2

Graded attended last year (c09)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 19230 Invalid: 39896 Minimum: 1 Maximum: 23

Currently attending school (c10)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47161 Invalid: 11965 Minimum: 1 Maximum: 2

Reason for not or never attended school - main (c11a)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 31644 Invalid: 27482 Minimum: 1 Maximum: 12

Reason for not or never attended school - second (c11b)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 5873 Invalid: 53253 Minimum: 1 Maximum: 12

Current Grade (c12)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 20408 Invalid: 38718 Minimum: 1 Maximum: 23

Management of school (c13)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-15 Valid cases: 23940 Invalid: 35186 Minimum: 1 Maximum: 10

School session past 2 weeks (c14)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 19931 Invalid: 39195 Minimum: 1 Maximum: 14 Mean: 9.7

Standard deviation: 1.7

Days attended school past 2 weeks (c15)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 19634 Invalid: 39492 Minimum: 1 Maximum: 14 Mean: 9.3

Standard deviation: 2.1

filter question for c08 7 c10 (c16)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 58895 Invalid: 231 Minimum: 1 Maximum: 2

Temporary out of school 2 weeks consecutivey (c17)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25046 Invalid: 34080 Minimum: 1 Maximum: 2

Reason (c18)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 2344 Invalid: 56782 Minimum: 1 Maximum: 11

Tuition (c19a)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-900000 Valid cases: 25221 Invalid: 33905 Minimum: 0 Maximum: 900000 Mean: 3203

Standard deviation: 19904.3

Books and other materials (c19b)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-320000 Valid cases: 25223 Invalid: 33903 Minimum: 0 Maximum: 320000 Mean: 331.6

Standard deviation: 2633.3

Uniform (c19c)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-60000 Valid cases: 25237 Invalid: 33889 Minimum: 0 Maximum: 60000 Mean: 416.7

Standard deviation: 1036.3

Boarding (c19d)

File: Section C education

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-240000

Valid cases: 25196

Invalid: 33930

Minimum: 0

Maximum: 240000

Mean: 353.2

Standard deviation: 3298.1

Transport (c19e)

File: Section C education

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-240000

Valid cases: 25198

Invalid: 33928

Minimum: 0

Maximum: 240000

Mean: 258.9

Standard deviation: 2919.4

School maintenance (c19f) File: Section C education

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-15000

Valid cases: 25200

Invalid: 33926

Minimum: 0

Maximum: 15000

Mean: 75.2

Standard deviation: 480.7

Extra tuition (c19g)

File: Section C education

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-54000

Valid cases: 25206

Invalid: 33920

Minimum: 0

Maximum: 54000

Mean: 128.6

Standard deviation: 818.7

Examination (c19h)

File: Section C education

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-700000

Waximum: 700000

Mean: 184

Standard deviation: 4506.9

PTA (c19i)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-50000 Valid cases: 25194 Invalid: 33932 Minimum: 0 Maximum: 50000 Mean: 57.6

Standard deviation: 500.5

Pocket (c19j)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 25215 Invalid: 33911 Minimum: 0 Maximum: 300000 Mean: 378

Standard deviation: 3696

Other (c19k)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-600000 Valid cases: 25214 Invalid: 33912 Minimum: 0 Maximum: 600000 Mean: 590

Standard deviation: 6482.9

Total (c19I)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1802000 Valid cases: 25243 Invalid: 33883 Minimum: 0 Maximum: 1802000 Mean: 7566.8

Standard deviation: 34249.5

Contribution on school from outside hhld (c20)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-20 Valid cases: 25268 Invalid: 33858 Minimum: 0 Maximum: 20

Value of assistance past 12 months (kshs) (c21)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7700000 Valid cases: 25168 Invalid: 33958 Minimum: 0 Maximum: 7700000 Mean: 1893.4

Standard deviation: 70384.4

Received scholarship (c22) File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 24958 Invalid: 34168 Minimum: 1 Maximum: 2

Value of scholarship past 12 months (kshs) (c23)

File: Section C education

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-2000000 Valid cases: 419 Invalid: 58707 Minimum: 1 Maximum: 2000000 Mean: 25536.1

Standard deviation: 115156.5

Read in any language (c24) File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 58954 Invalid: 172 Minimum: 1 Maximum: 9

Write in any language (c25) File: Section C education

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 58875 Invalid: 251 Minimum: 1 Maximum: 2

cluster (id clust)

File: Section D Health

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1339

Valid cases: 66677

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 663.3

Standard deviation: 393.8

hhld serial number 1 - 10? (id hh)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 66677 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 5.4

Standard deviation: 2.9

modue ID code (b_id) File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-29 Valid cases: 66677 Invalid: 0 Minimum: 1 Maximum: 29 Mean: 3.8

Standard deviation: 2.6

hhld member ID reporting (d02)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 64897 Invalid: 1780 Minimum: 0 Maximum: 22 Mean: 1.8

Standard deviation: 1.2

sick or injured 4 weeks ago (d03)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 64898 Invalid: 1779 Minimum: 1 Maximum: 9

sickness/injury work related (d04)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 17424 Invalid: 49253 Minimum: 1 Maximum: 9

sort of sickness/injury - 1 (d05a)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 17395 Invalid: 49282 Minimum: 1 Maximum: 30

sort of sickness/injury - 2 (d05b)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3589 Invalid: 63088 Minimum: 1 Maximum: 30

who diagnosed (d06) File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 17426 Invalid: 49251 Minimum: 1 Maximum: 9

days missed work/school (d07)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 17424 Invalid: 49253 Minimum: 0 Maximum: 99

consult health provider (d08)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 17426 Invalid: 49251 Minimum: 0 Maximum: 2

kind of health provider - 1 (d09 1)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 12166 Invalid: 54511 Minimum: 1 Maximum: 13

kind of health provider - 2 (d09 2)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 1321 Invalid: 65356 Minimum: 1 Maximum: 13

how many times (d10) File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12222 Invalid: 54455 Minimum: 0 Maximum: 99 Mean: 2.2

Standard deviation: 4.8

other reason for health provider (d11)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 64902 Invalid: 1775 Minimum: 0 Maximum: 2

other kind of health provider - 1 (d12 1)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 1604 Invalid: 65073 Minimum: 1 Maximum: 13

other kind of health provider - 2 (d12_2)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 89 Invalid: 66588 Minimum: 1 Maximum: 13

hospitallized 12 mons ago (d13)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 64902 Invalid: 1775 Minimum: 0 Maximum: 2

borrow money to pay health provider (d14)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 2294 Invalid: 64383 Minimum: 0 Maximum: 2

sell assets to pay health provider (d15)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 2294 Invalid: 64383 Minimum: 0 Maximum: 2

overnite at a traditional healer (d16)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 64902 Invalid: 1775 Minimum: 0 Maximum: 2

borrow money to pay traditional healer (d17)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 333 Invalid: 66344 Minimum: 0 Maximum: 2

sell assets to pay traditional healer (d18)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 333 Invalid: 66344 Minimum: 0 Maximum: 2

physically handicapped (d19)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 64902 Invalid: 1775 Minimum: 0 Maximum: 2

handicap work related (d20)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 796 Invalid: 65881 Minimum: 0 Maximum: 2

compensated for handicap (d21)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 85 Invalid: 66592 Minimum: 0 Maximum: 2

type of compensation (d22)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 28 Invalid: 66649 Minimum: 0 Maximum: 4

amount compensated (d23)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-75000 Valid cases: 28 Invalid: 66649 Minimum: 0 Maximum: 75000 Mean: 11214.3

Standard deviation: 22726

how handicapped - 1 (d24_1)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-9 Valid cases: 796 Invalid: 65881 Minimum: 0 Maximum: 9

how handicapped - 2 (d24_2)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-9 Valid cases: 739 Invalid: 65938 Minimum: 0 Maximum: 9

how handicapped - 3 (d24_3)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-9 Valid cases: 736 Invalid: 65941 Minimum: 0 Maximum: 7

easy to sweep floor (d25) File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 64892 Invalid: 1785 Minimum: 1 Maximum: 9

easy to walk 2 km (d26) File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 64892 Invalid: 1785 Minimum: 1 Maximum: 9

cronic illness (d27)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 64892 Invalid: 1785 Minimum: 0 Maximum: 2

type of chronic - 1 (d28_1)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 4261 Invalid: 62416 Minimum: 1 Maximum: 98

type of chronic - 2 (d28_2)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 301 Invalid: 66376 Minimum: 1 Maximum: 98

yy suffered from chronic (d29_1)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4062 Invalid: 62615 Minimum: 1 Maximum: 98

mm suffered from chronic (d29_2)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1203 Invalid: 65474 Minimum: 1 Maximum: 99

who diagnosed chronic (d30)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4285 Invalid: 62392 Minimum: 0 Maximum: 9

sleep under bed net last night (d31)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 64895 Invalid: 1782 Minimum: 0 Maximum: 2

bed net treated past 6 mons (d32)

File: Section D Health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 20143 Invalid: 46534 Minimum: 0 Maximum: 8

Serialised cluster number (id_clust)

File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1339 Valid cases: 53311 Invalid: 0 Minimum: 1 Maximum: 1339 Mean: 665.7

Standard deviation: 394.5

Serialised HH number (id_hh)

File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 53311 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 5.4

Standard deviation: 2.9

HH member number (b_id) File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-27 Valid cases: 53311 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 3.7

Standard deviation: 2.6

filter question (d33) File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 18115 Invalid: 35196 Minimum: 0 Maximum: 2

ever given birth (d34) File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 18115 Invalid: 35196 Minimum: 0 Maximum: 2

male children born alive (d35_1)

File: Section D Fertility

Overview

Type: Continuous Valid cases: 18115
Format: numeric Invalid: 35196
Width: 2 Minimum: 0
Decimals: 0 Maximum: 22
Range: 0-22 Mean: 1.1

Standard deviation: 1.5

female children born alive (d35 2)

File: Section D Fertility

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-77

Mean: 1.1

Valid cases: 18115

Invalid: 35196

Minimum: 0

Maximum: 77

Mean: 1.1

Standard deviation: 1.7

male children born alive in hhld (d36_1)

File: Section D Fertility

Overview

Type: Continuous Valid cases: 18115
Format: numeric Invalid: 35196
Width: 2 Minimum: 0
Decimals: 0 Maximum: 32
Range: 0-32 Mean: 0.8

Standard deviation: 1.3

female children born alive in hhld (d36 2)

File: Section D Fertility

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-20

Valid cases: 18115

Invalid: 35196

Minimum: 0

Maximum: 20

Mean: 0.8

Standard deviation: 1.2

male children born alive elsewhere (d37_1)

File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 18115 Invalid: 35196 Minimum: 0 Maximum: 20 Mean: 0.1

Standard deviation: 0.6

female children born alive elsewhere (d37_2)

File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 18115 Invalid: 35196 Minimum: 0 Maximum: 22 Mean: 0.2

Standard deviation: 0.6

male children born alive & died (d38_1)

File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-9 Valid cases: 10006 Invalid: 43305 Minimum: 0 Maximum: 9 Mean: 0.2

Standard deviation: 0.6

female children born alive & died (d38_2)

File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 10007 Invalid: 43304 Minimum: 0 Maximum: 90 Mean: 0.2

Standard deviation: 1.1

mm of last born (d39_1) File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 9989 Invalid: 43322 Minimum: 1 Maximum: 99 Mean: 12.1

Standard deviation: 22.5

yy of last born (d39_2) File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1944-2006 Valid cases: 9985 Invalid: 43326 Minimum: 1944 Maximum: 2006 Mean: 2000.4 Standard deviation: 5.3

sex of last born (d40) File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 9985 Invalid: 43326 Minimum: 1 Maximum: 6

child still alive (d41) File: Section D Fertility

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 9984 Invalid: 43327 Minimum: 1 Maximum: 4

(id_clust)

File: section D Deaths

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 12986

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 668.1

Standard deviation: 385.4

hhld serial number 1 - 10? (id hh)

File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-10 Valid cases: 12986 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 5.4

Standard deviation: 2.9

modue ID code (b_id) File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 12986 Invalid: 0 Minimum: 1 Maximum: 13 Mean: 1

Standard deviation: 0.2

(d42)

File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12986 Invalid: 0 Minimum: 1 Maximum: 2

Mean: 1.9 Standard deviation: 0.3

(d43)

File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1244 Invalid: 11742 Minimum: 0 Maximum: 2 Mean: 1.4

Standard deviation: 0.5

$(d44_1)$

File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1244 Invalid: 11742 Minimum: 0 Maximum: 99 Mean: 37.3

Standard deviation: 33.9

(d44 2)

File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1244 Invalid: 11742 Minimum: 0 Maximum: 99 Mean: 6.2

Standard deviation: 21.7

(d45)

File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 1244 Invalid: 11742 Minimum: 0 Maximum: 17 Mean: 9.1

Standard deviation: 6.4

(d46)

File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 1244 Invalid: 11742 Minimum: 0 Maximum: 3 Mean: 1.5

Standard deviation: 0.6

$(\chi\chi)$

File: section D Deaths

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 12986 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Serialized Cluster Number (id_clust)

File: Section E Labour

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 62256

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 661

Standard deviation: 393.7

hhld serial number 1 - 10? (id hh)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-10 Valid cases: 62256 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 5.4

Standard deviation: 2.9

modue ID code (e_id) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 62256 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 3.7

Standard deviation: 2.5

filter question (e02) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 61799 Invalid: 457 Minimum: 1 Maximum: 2

Mainly doing 7 days ago (e03)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 54689 Invalid: 7567 Minimum: 1 Maximum: 99

Employment Status (e04)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 22269 Invalid: 39987 Minimum: 1 Maximum: 9

Hours employed 7 days ago (e05)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-112 Valid cases: 21821 Invalid: 40435 Minimum: 0 Maximum: 112 Mean: 17

Standard deviation: 26

Hours worked on hhld farm 7 days ago (e06)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-112 Valid cases: 21821 Invalid: 40435 Minimum: 0 Maximum: 112 Mean: 17.6

Standard deviation: 20.4

Hours worked on hhld enterprise 7 days ago (e07)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-112 Valid cases: 21821 Invalid: 40435 Minimum: 0 Maximum: 112 Mean: 7.7

Standard deviation: 19.3

filter question (e08) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 21740 Invalid: 40516 Minimum: 1 Maximum: 2

Activity to return to (e09)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12992 Invalid: 49264 Minimum: 1 Maximum: 2

Reason for not working last 7 days (e10)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 10421 Invalid: 51835 Minimum: 1 Maximum: 10

Whether looked for work (e11)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10419 Invalid: 51837 Minimum: 1 Maximum: 2

Whether willing to acept job (e12)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10416 Invalid: 51840 Minimum: 1 Maximum: 2

Number of icome activities (e13)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 21787 Invalid: 40469 Minimum: 1 Maximum: 99

Whether employed 12 months ago (e14)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30766 Invalid: 31490 Minimum: 1 Maximum: 2

KNOCS codes (e15) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-934 Valid cases: 24082 Invalid: 38174 Minimum: 1 Maximum: 934

ISIC REV 2 codes (e16) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-9600 Valid cases: 23846 Invalid: 38410 Minimum: 1 Maximum: 9600

Employment Status (e17)

File: Section E Labour

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15

Overview

Valid cases: 24821 Invalid: 37435 Minimum: 1 Maximum: 15

Completed months worked 12 months ago (e18)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 24373 Invalid: 37883 Minimum: 0 Maximum: 12 Mean: 9.5

Standard deviation: 3.6

Hours per day worked (e19)

File: Section E Labour

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Mean: 6.9 Standard deviation: 2.8

Valid cases: 24373

Invalid: 37883

Minimum: 0

Maximum: 18

Payment for wages/salary (e20)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-600000 Valid cases: 24373 Invalid: 37883 Minimum: 0 Maximum: 600000 Mean: 3290.8

Standard deviation: 16064.2

House allowance (e21) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-100000 Valid cases: 24373 Invalid: 37883 Minimum: 0 Maximum: 100000 Mean: 342.6

Standard deviation: 2381.9

Medical allowance (e22) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-290000 Valid cases: 24373 Invalid: 37883 Minimum: 0 Maximum: 290000 Mean: 143.8

Standard deviation: 2696.4

Other allowances (e23) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-200000 Valid cases: 24373 Invalid: 37883 Minimum: 0 Maximum: 200000 Mean: 254.3

Standard deviation: 3510.3

Engage in casual labour (e24)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30357 Invalid: 31899 Minimum: 1 Maximum: 2

Total days in casual labour (e25)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 1144 Invalid: 61112 Minimum: 0 Maximum: 90 Mean: 25.1

Standard deviation: 24.5

Average daily allowance (e26)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-27000 Valid cases: 1144 Invalid: 61112 Minimum: 0 Maximum: 27000 Mean: 478.9

Standard deviation: 1616.2

Whether a member of trade union or welfare association (e27) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25374 Invalid: 36882 Minimum: 1 Maximum: 2

District of work (e28) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-941 Valid cases: 25239 Invalid: 37017 Minimum: 1 Maximum: 941

Travel to and from work (e29)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 25348 Invalid: 36908 Minimum: 1 Maximum: 8

Minutes taken to travel - peak (e30a)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-240 Valid cases: 25517 Invalid: 36739 Minimum: 0 Maximum: 240 Mean: 18.5

Standard deviation: 29.1

Minutes taken to travel - off peak (e30b)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-240 Valid cases: 25517 Invalid: 36739 Minimum: 0 Maximum: 240 Mean: 17.5

Standard deviation: 28.1

Total domestic servants (e31)

File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-35 Valid cases: 54731 Invalid: 7525 Minimum: 0 Maximum: 35 Mean: 0

Standard deviation: 0.3

Cluster weight (weight) File: Section E Labour

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 11.1-3922.6 Valid cases: 62256 Invalid: 0 Minimum: 11.1 Maximum: 3922.6 Mean: 533.9

Standard deviation: 442.6

(id_clust)

File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 51485

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 666.3

Standard deviation: 394.6

hhld serial number 1 - 10 (id_hh)

File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 51485

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.4

Standard deviation: 2.9

modue ID code (b id)

File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-29

Valid cases: 51485

Invalid: 0

Minimum: 1

Maximum: 29

Mean: 3.9

Standard deviation: 2.6

filter question (f02)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 50894 Invalid: 591 Minimum: 0 Maximum: 2

where delivered (f03)

File: Section F Child health

Overview

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

Valid cases: 9490 Invalid: 41995 Minimum: 0 Maximum: 9

who assisted (f04)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 9464 Invalid: 42021 Minimum: 0 Maximum: 7

ever breastfed (f05)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 9461 Invalid: 42024 Minimum: 0 Maximum: 8

still breast-feeding (f06)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 9393 Invalid: 42092 Minimum: 0 Maximum: 2

how long breastfed (f07) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 9079 Invalid: 42406 Minimum: 0 Maximum: 99

total months exclusively breastfed (f08)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 8120 Invalid: 43365 Minimum: 0 Maximum: 99 Mean: 3.8

Standard deviation: 6.3

what first supplement (f09) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 9453 Invalid: 42032 Minimum: 0 Maximum: 8

participated in community programs (f10)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 9451 Invalid: 42034 Minimum: 0 Maximum: 2

participated in the growth monitoring clinic (f11)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 9454 Invalid: 42031 Minimum: 0 Maximum: 2

had diarrhoea 2 weeks ago (f12)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 9454 Invalid: 42031 Minimum: 0 Maximum: 2

type of fluid/food - 1 (f13a) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 1117 Invalid: 50368 Minimum: 0 Maximum: 5

type of fluid/food - 2 (f13b) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 1113 Invalid: 50372 Minimum: 0 Maximum: 6

quantity of food given vs normal times (f14a)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 1101 Invalid: 50384 Minimum: 0 Maximum: 5

quantity of fluid given vs normal times (f14b)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 1100 Invalid: 50385 Minimum: 0 Maximum: 5

given ORS/ORT (f15)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1108 Invalid: 50377 Minimum: 0 Maximum: 2

vaccination card (f16)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 9449 Invalid: 42036 Minimum: 0 Maximum: 3

date of BCG (f17a)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 5066 Invalid: 46419 Minimum: 0 Maximum: 98 Mean: 16.1

Standard deviation: 9.4

month of BCG (f17b)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 5016 Invalid: 46469 Minimum: 0 Maximum: 98 Mean: 6.5

Standard deviation: 4.3

year of BCG (f17c)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9998 Valid cases: 5063 Invalid: 46422 Minimum: 0 Maximum: 9998 Mean: 2074.2

Standard deviation: 791.4

date of OVP (POLIO-B) (f17d) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4290 Invalid: 47195 Minimum: 0 Maximum: 98 Mean: 18

Standard deviation: 13.6

month of OVP (POLIO-B) (f17e) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4057 Invalid: 47428 Minimum: 0 Maximum: 98 Mean: 7.5

Standard deviation: 10.4

year of OVP (POLIO-B) (f17f) File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9998

Walid cases: 4472

Invalid: 47013

Minimum: 0

Maximum: 9998

Mean: 2705.6

Standard deviation: 2279.5

date of OVP1 (POLIO-1) (f17g) File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Valid cases: 4928

Invalid: 46557

Minimum: 0

Maximum: 98

Mean: 16

Standard deviation: 10.1

month of OVP1 (POLIO-1) (f17h) File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Valid cases: 4857

Invalid: 46628

Minimum: 0

Maximum: 98

Mean: 6.7

Standard deviation: 5.4

year of OVP1 (POLIO-1) (f17j) File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9998

Wean: 2154.8

Character desiration: 1

Standard deviation: 1120

date of OVP2 (POLIO-2) (f17k) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4705 Invalid: 46780 Minimum: 0 Maximum: 98 Mean: 16.4

Standard deviation: 10.9

month of OVP2 (POLIO-2) (f17l)

File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Valid cases: 4590
Invalid: 46895
Minimum: 0
Maximum: 98
Mean: 6.8

Standard deviation: 6.4

year of OVP2 (POLIO-2) (f17m) File: Section F Child health

Overview

Type: Continuous Valid cases: 4788
Format: numeric Invalid: 46697
Width: 4 Minimum: 0
Decimals: 0 Maximum: 9998
Range: 0-9998 Mean: 2310.4

Standard deviation: 1558.6

date of OVP3 (POLIO-3) (f17n) File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Valid cases: 4324

Invalid: 47161

Minimum: 0

Maximum: 98

Mean: 17.3

Standard deviation: 12.5

month of OVP3 (POLIO-3) (f17p)

File: Section F Child health

Overview

Type: Continuous Valid cases: 4131
Format: numeric Invalid: 47354
Width: 2 Minimum: 0
Decimals: 0 Maximum: 98
Range: 0-98 Mean: 7.3

Standard deviation: 9.1

year of OVP3 (POLIO-3) (f17q) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9998 Valid cases: 4487 Invalid: 46998 Minimum: 0 Maximum: 9998 Mean: 2621.5

Standard deviation: 2152.4

date of DPT1 or DPT/HepB/Hib1 (f17r)

File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Valid cases: 4863

Invalid: 46622

Minimum: 0

Maximum: 98

Mean: 16.2

Standard deviation: 10.3

month of DPT1 or DPT/HepB/Hib1 (f17s)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4776 Invalid: 46709 Minimum: 0 Maximum: 98 Mean: 6.8

Standard deviation: 6

year of DPT1 or DPT/HepB/Hib1 (f17t)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9998 Valid cases: 4903 Invalid: 46582 Minimum: 0 Maximum: 9998 Mean: 2203.7

Standard deviation: 1276.3

date of DPT2 or DPT/HepB/Hib2 (f17u)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4716 Invalid: 46769 Minimum: 0 Maximum: 98 Mean: 16.4

Standard deviation: 10.7

month of DPT2 or DPT/HepB/Hib2 (f17v)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4615 Invalid: 46870 Minimum: 0 Maximum: 98 Mean: 6.8

Standard deviation: 6.8

year of DPT2 or DPT/HepB/Hib2 (f17w)

File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9998

Walid cases: 4800

Invalid: 46685

Minimum: 0

Maximum: 9998

Mean: 2301.3

Standard deviation: 1536.8

date of DPT3 or DPT/HepB/Hib3 (f17x)

File: Section F Child health

Overview

Type: Continuous Valid cases: 4419
Format: numeric Invalid: 47066
Width: 2 Minimum: 0
Decimals: 0 Maximum: 98
Range: 0-98 Mean: 16.9

Standard deviation: 12.1

month of DPT3 or DPT/HepB/Hib3 (f17y)

File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Valid cases: 4270

Invalid: 47215

Minimum: 0

Maximum: 98

Mean: 7.1

Standard deviation: 8.7

year of DPT3 or DPT/HepB/Hib3 (f17z)

File: Section F Child health

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9998

Valid cases: 4599

Invalid: 46886

Minimum: 0

Maximum: 9998

Mean: 2561.2

Standard deviation: 2054.3

date of MEASLES (f17za) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 3731 Invalid: 47754 Minimum: 0 Maximum: 98 Mean: 19.4

Standard deviation: 15.6

month of MEASLES (f17zb) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 3419 Invalid: 48066 Minimum: 0 Maximum: 98 Mean: 8.1

Standard deviation: 13.1

year of MEASLES (f17zc) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9998 Valid cases: 4097 Invalid: 47388 Minimum: 0 Maximum: 9998 Mean: 3297.2

Standard deviation: 2957.9

vaccination to prevent childhood diseases (f18)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 4302 Invalid: 47183 Minimum: 0 Maximum: 8

BCG vaccine against TB (f19) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 3680 Invalid: 47805 Minimum: 0 Maximum: 8

vaccination drops in mouth (f20)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 3678 Invalid: 47807 Minimum: 0 Maximum: 8

age POLIO dose given (f21) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 3589 Invalid: 47896 Minimum: 0 Maximum: 8

times POLIO drops given (f22) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 3516 Invalid: 47969 Minimum: 0 Maximum: 98 Mean: 2.9

Standard deviation: 3

vaccination on thigh (f23) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 3675 Invalid: 47810 Minimum: 0 Maximum: 8

times DPT doses given (f24) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 3419 Invalid: 48066 Minimum: 0 Maximum: 98 Mean: 2.7

Standard deviation: 2.5

vaccination on upper arm (f25) File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 3675 Invalid: 47810 Minimum: 0 Maximum: 8

BCG scar (f26)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 9401 Invalid: 42084 Minimum: 0 Maximum: 2

filter question (f27)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 9415 Invalid: 42070 Minimum: 0 Maximum: 2

weight in kgs (f28)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 1 Range: 0-99.6 Valid cases: 7871 Invalid: 43614 Minimum: 0 Maximum: 99.6 Mean: 12.5

Standard deviation: 6.8

height/length (f29)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 8213 Invalid: 43272 Minimum: 0 Maximum: 2

height < 100 cm (f30)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-989 Valid cases: 7825 Invalid: 43660 Minimum: 0 Maximum: 989 Mean: 87.6

Standard deviation: 42.7

why not measured (f31)

File: Section F Child health

Overview

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

Valid cases: 707 Invalid: 50778 Minimum: 0 Maximum: 4

(weight)

File: Section F Child health

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 11.1-3922.6 Valid cases: 51485 Invalid: 0 Minimum: 11.1 Maximum: 3922.6 Mean: 543.1 Standard deviation: 451.2

(xx)

File: Section F Child health

Overview

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

Valid cases: 51485 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

(id_clust)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1339 Valid cases: 13077 Invalid: 0 Minimum: 1 Maximum: 1339 Mean: 667.7

Standard deviation: 386.2

hhld serial number 1 - 10 (id hh)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 13077 Invalid: 0

HH tenure (g01)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 13026 Invalid: 51

how HH acquired dwelling (g02)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 8654 Invalid: 4423

HH monthly expenditure on housing loan (g03)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 3-108000 Valid cases: 118 Invalid: 12959 Minimum: 3 Maximum: 108000 Mean: 9765.5

Standard deviation: 17128.9

years HH built (g04)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-1521 Valid cases: 8571 Invalid: 4506 Minimum: 0.1 Maximum: 1521

if sold, how much worth (g05)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-40000000 Valid cases: 8518 Invalid: 4559 Minimum: 1

Maximum: 40000000 Mean: 268610.4

Standard deviation: 1824476.5

from whom HH rent (g06) File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12187 Invalid: 890

rent per month (g07)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 4-150000 Valid cases: 3501 Invalid: 9576 Minimum: 4 Maximum: 150000 Mean: 2396.6

Standard deviation: 7718.2

if rented out, how much worth monthly (g08)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-6000000 Valid cases: 12786 Invalid: 291 Minimum: 1 Maximum: 6000000 Mean: 2448.1

Standard deviation: 53680.2

number of dwelling units (g08a)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-281 Valid cases: 13006 Invalid: 71

total habitable rooms in main HH (g09a)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 13029 Invalid: 48

total habitable rooms in other dwellings HH (g09b)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-58 Valid cases: 4157 Invalid: 8920

total floor area in main HH (g10a)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0.8-80007 Valid cases: 12711 Invalid: 366 Minimum: 0.8 Maximum: 80007 Mean: 37

Standard deviation: 715.7

total floor area in other dwellings HH (g10b)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0.6-1451 Valid cases: 4105 Invalid: 8972 Minimum: 0.6 Maximum: 1451 Mean: 20.1

Standard deviation: 32.1

type of dwelling (g11) File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 12989 Invalid: 88

walls (g12)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12990 Invalid: 87

roof (g13)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 12990 Invalid: 87

floor (g14)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 12989 Invalid: 88

location of main kitchen (g15)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 12991 Invalid: 86

main type of cooking appliance (g16)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 12989

Invalid: 88

kitchen have chimney (g17)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12988

Invalid: 89

toilet within dwelling unit (g18)

File: Section G Housing

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12988

Invalid: 89

(weights)

File: Section G Housing

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 11.1-3922.6 Valid cases: 13077 Invalid: 0 Minimum: 11.1 Maximum: 3922.6 Mean: 529.5

Standard deviation: 463

Serialised Cluster Number (id_clust)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1339 Valid cases: 12997 Invalid: 0 Minimum: 1 Maximum: 1339 Mean: 666.6

Standard deviation: 386

Serialised HH Number (id_hh) File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 12997 Invalid: 0

main source of water for drinking (h01a)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 12989 Invalid: 8

main source of water for bathing (h01b)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 12975 Invalid: 22

main source of water for cooking (h01c)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 12951 Invalid: 46

main source of water for livestock (h01d)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 8012 Invalid: 4985

main source of water for other (h01e)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 9373 Invalid: 3624

time taken to get water for drinking (h02a)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.1-600 Valid cases: 10193 Invalid: 2804 Minimum: 0.1 Maximum: 600 Mean: 16.6

Standard deviation: 26.3

time taken to get water for bathing (h02b)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.1-445 Valid cases: 10147 Invalid: 2850 Minimum: 0.1 Maximum: 445 Mean: 16

Standard deviation: 24.9

time taken to get water for cooking (h02c)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.1-600 Valid cases: 10133 Invalid: 2864 Minimum: 0.1 Maximum: 600 Mean: 16.2

Standard deviation: 26.1

time taken to get water for livestock (h02d)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.2-600 Valid cases: 6965 Invalid: 6032 Minimum: 0.2 Maximum: 600 Mean: 20.2

Standard deviation: 29.3

time taken to get water for other (h02e)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.1-360 Valid cases: 7320 Invalid: 5677 Minimum: 0.1 Maximum: 360 Mean: 15.6

Standard deviation: 25.1

time taken to qeue to get water (h03)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-720 Valid cases: 6770 Invalid: 6227 Minimum: 1 Maximum: 720 Mean: 21.6

Standard deviation: 44.1

use this source for drinking (h04) File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 12991

Invalid: 6

main source of water other season (h05)

File: Section H1 Water Sanitation

Overview

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

Valid cases: 2995 Invalid: 10002

how store water (h07)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 12991

Invalid: 6

total cost of water for drinking (h08a)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-3600 Valid cases: 2096 Invalid: 10901 Minimum: 1 Maximum: 3600 Mean: 104.5

Standard deviation: 193

total cost of water for bathing (h08b)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-1500 Valid cases: 1550 Invalid: 11447 Minimum: 1 Maximum: 1500 Mean: 109.2

Standard deviation: 138.4

total cost of water for cooking (h08c)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-4500 Valid cases: 1616 Invalid: 11381 Minimum: 1 Maximum: 4500 Mean: 100.4

Standard deviation: 179.4

total cost of water for others (h08d)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-2000 Valid cases: 1128 Invalid: 11869 Minimum: 1 Maximum: 2000 Mean: 102

Standard deviation: 162.3

total cost of water (h08e)

File: Section H1 Water Sanitation

Overview

Type: Continuous Valid cases: 4497
Format: numeric Invalid: 8500
Width: 5 Minimum: 1
Decimals: 0 Maximum: 15000
Range: 1-15000 Mean: 367.5

Standard deviation: 659.4

cost of 20 litre jercan per month (h09)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-999 Valid cases: 4423 Invalid: 8574 Minimum: 1 Maximum: 999 Mean: 116.8

Standard deviation: 117

number of 20 litre jercan per day (h10)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12797 Invalid: 200 Minimum: 1 Maximum: 99 Mean: 4.2

Standard deviation: 3.8

cost of 1 jerican (h11)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-500 Valid cases: 7329 Invalid: 5668 Minimum: 1 Maximum: 500 Mean: 7.1

Standard deviation: 16.2

HH members use same toilet (h12) File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12987 Invalid: 10

main toilet facility (h13)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 12997

Invalid: 0

depth of latrine (h14)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 9082 Invalid: 3915

who use toilet facility (h15)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10468 Invalid: 2529

who built/paid for latrine (h16)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 10467 Invalid: 2530

hhld dispose garbage (h17)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 12989

Invalid: 8

main source of cooking fuel - 1 (h18_1)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 12989

Invalid: 8

main source of cooking fuel - 2 (h18_2)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4189 Invalid: 8808

main source of lighting fuel - 1 (h18a_1)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 12990

Invalid: 7

main source of lighting fuel - 2 (h18a 2)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 4479 Invalid: 8518

Household installed solar panel (h19)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2409 Invalid: 10588

size of solar panel (h20)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 239 Invalid: 12758 Minimum: 1 Maximum: 9999

Does household get electricity from KPLC (h21)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2387 Invalid: 10610

Does household get electricity from generator (h22)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2387 Invalid: 10610

Does household get electricity from battery (h23)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2386 Invalid: 10611

Main source of electricity (h24)

File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2395 Invalid: 10602

Cost of electricity last month (h25) File: Section H1 Water Sanitation

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 1-25000

Xolid cases: 1684

Invalid: 11313

Minimum: 1

Maximum: 25000

Mean: 1120.4

Standard deviation: 2271.8

Cost of lighting last month (h26) File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-17600 Valid cases: 11015 Invalid: 1982 Minimum: 1 Maximum: 17600 Mean: 187.2

Standard deviation: 270.3

HH have electricity working (h27) File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12991 Invalid: 6

HH connected within 100m (h28) File: Section H1 Water Sanitation

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10685 Invalid: 2312

hhld used small torch batteries (h29)

File: Section H1 Water Sanitation

Overview

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

Valid cases: 12989

Invalid: 8

total small torch batteries used (h30)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-64 Valid cases: 7171 Invalid: 5826 Minimum: 1 Maximum: 64 Mean: 4.4

Standard deviation: 3.7

value of small torch batteries (h31) File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1800 Valid cases: 7165 Invalid: 5832 Minimum: 1 Maximum: 1800 Mean: 99.9

Standard deviation: 87

Weights (weights)

File: Section H1 Water Sanitation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 11.1-3922.6 Valid cases: 12997 Invalid: 0 Minimum: 11.1 Maximum: 3922.6 Mean: 530.5

Standard deviation: 463.9

Serialised Cluster Number (id_clust)

File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1339 Valid cases: 71304 Invalid: 0 Minimum: 1 Maximum: 1339 Mean: 680.4

Standard deviation: 372.7

Serialised HH Number (id hh)

File: Section H2 Energy

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 71304 Invalid: 0

energy sources (icode) File: Section H2 Energy

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 71304 Invalid: 0

hhld used energy sources 12 months ago (h33)

File: Section H2 Energy

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 71293 Invalid: 11

hhld used energy sources last month (h34)

File: Section H2 Energy

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30822 Invalid: 40482

main purpose (h35)

File: Section H2 Energy

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 28843 Invalid: 42461

units used (h36)

File: Section H2 Energy

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 14948 Invalid: 56356

quantity used (h36a) File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0.1-1500 Valid cases: 14919 Invalid: 56385 Minimum: 0.1 Maximum: 1500 Mean: 11.1

Standard deviation: 32.4

weight of unit (h37)

File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0.2-999 Valid cases: 14748 Invalid: 56556 Minimum: 0.2 Maximum: 999 Mean: 38.6

Standard deviation: 72.4

number of units used (h38a)

File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0.1-99999.9 Valid cases: 12938 Invalid: 58366 Minimum: 0.1 Maximum: 99999.9 Mean: 414.7

Standard deviation: 5042.5

unit of use (h38b)

File: Section H2 Energy

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 13871 Invalid: 57433

total cost of units (h39) File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-280650 Valid cases: 20116 Invalid: 51188 Minimum: 1 Maximum: 280650 Mean: 372.9

Standard deviation: 2141.1

distance to the nearest source (h40)

File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 25017 Invalid: 46287 Minimum: 1 Maximum: 900 Mean: 23.6

Standard deviation: 33.6

time spent by men (h41a) File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-720 Valid cases: 1090 Invalid: 70214 Minimum: 1 Maximum: 720 Mean: 68.1

Standard deviation: 87.1

time spent by women (h41b)

File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-980 Valid cases: 8124 Invalid: 63180 Minimum: 1 Maximum: 980 Mean: 124.7

Standard deviation: 145.1

time spent by children (h41c)

File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-990 Valid cases: 2572 Invalid: 68732 Minimum: 1 Maximum: 990 Mean: 124.8

Standard deviation: 146.7

(weights)

File: Section H2 Energy

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 11.1-3922.6 Valid cases: 71304 Invalid: 0 Minimum: 11.1 Maximum: 3922.6 Mean: 538.5

Standard deviation: 482.1

cluster (id clust)

File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 16804

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 657.2

Standard deviation: 385.4

hhld serial number 1 - 10? (id_hh) File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 16804

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.4

Standard deviation: 2.9

hhld engage in farming 12 months ago (n01) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 16804 Invalid: 0 Minimum: 1 Maximum: 2

parcel ID (n id)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-11 Valid cases: 11244 Invalid: 5560 Minimum: 0 Maximum: 11 Mean: 1.5

Standard deviation: 0.8

ID code of decision maker (n04) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 11241 Invalid: 5563 Minimum: 0 Maximum: 98

size of acres (n05)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 1 Range: 0-1235 Valid cases: 11208 Invalid: 5596 Minimum: 0 Maximum: 1235

general texture of soil (n06)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 11241 Invalid: 5563 Minimum: 0 Maximum: 9

slope of parcel (n07)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 11241 Invalid: 5563 Minimum: 0 Maximum: 9

crops 1 grown (n08_1)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 11238 Invalid: 5566 Minimum: 0 Maximum: 999 Mean: 14.2

Standard deviation: 47.6

crops 2 grown (n08 2)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 8386 Invalid: 8418 Minimum: 0 Maximum: 999 Mean: 27.6

Standard deviation: 28.7

crops 3 grown (n08 3)

File: Section N Agriculture Holding

Overview

Type: Continuous Valid cases: 4557
Format: numeric Invalid: 12247
Width: 3 Minimum: 0
Decimals: 0 Maximum: 999
Range: 0-999 Mean: 30.9

Standard deviation: 40.2

crops 4 grown (n08 4)

File: Section N Agriculture Holding

Overview

Type: Continuous Valid cases: 2546
Format: numeric Invalid: 14258
Width: 3 Minimum: 0
Decimals: 0 Maximum: 999
Range: 0-999 Mean: 32.1

Standard deviation: 51.9

crops 5 grown (n08 5)

File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-999

Wean: 29.6

Valid cases: 1426

Invalid: 15378

Minimum: 0

Maximum: 999

Mean: 29.6

Standard deviation: 44.8

hhld own parcel (n09)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 11238 Invalid: 5566 Minimum: 0 Maximum: 9

hhld have title (n10)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 8182 Invalid: 8622 Minimum: 0 Maximum: 9

status of parcel (n11)

File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 3451

Invalid: 13353

Minimum: 0

Maximum: 9

Maximum: 9

buy and sell farmland (n12)

File: Section N Agriculture Holding

Overview

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

Valid cases: 11234 Invalid: 5570 Minimum: 0 Maximum: 2

cost of sell/buy parcel (n13)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-42000000 Valid cases: 8154 Invalid: 8650 Minimum: 0 Maximum: 42000000

Maximum: 42000000 Mean: 175963.1

Standard deviation: 801798.1

rent/lease 12 months ago (n14)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-250000 Valid cases: 1830 Invalid: 14974 Minimum: 0 Maximum: 250000 Mean: 3069.3

Standard deviation: 10339

total months practised irrigation (n15)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1022 Invalid: 15782 Minimum: 0 Maximum: 12 Mean: 3

Standard deviation: 3.6

type of irrigation (n16)

File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: -inf-9

Valid cases: 969

Invalid: 15835

Minimum: 0

Maximum: 9

Maximum: 9

how hhld get water for irrigation (n17)

File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 969

Invalid: 15835

Minimum: 0

Maximum: 9

Maximum: 9

expenditure on irrigation on parcel (n18)

File: Section N Agriculture Holding

Overview

Type: Continuous Valid cases: 614
Format: numeric Invalid: 16190
Width: 7 Minimum: 0
Decimals: 0 Maximum: 120000
Range: 0-120000 Mean: 1432.5

Standard deviation: 7352.6

months hhlds with enough water (n19) File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-12

Valid cases: 1005

Invalid: 15799

Minimum: 0

Maximum: 12

Mean: 4.1

Standard deviation: 4.5

applied inorganic fertilizer 12 months ago (n20) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 11236 Invalid: 5568 Minimum: 0 Maximum: 2

quantity of inorganic fertilizer 12 months ago (n21) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-50000 Valid cases: 5585 Invalid: 11219 Minimum: 0 Maximum: 50000 Mean: 115.9

Standard deviation: 1157.1

cost of inorganic fertilizer 12 months ago (n22) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-225000 Valid cases: 5592 Invalid: 11212 Minimum: 0 Maximum: 225000 Mean: 2736.1

Standard deviation: 8207.3

where fertilizer acquired - place 1 (n23_1) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 5605 Invalid: 11199 Minimum: 0 Maximum: 9

where fertilizer acquired - place 2 (n23_2) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 690 Invalid: 16114 Minimum: 0 Maximum: 8

applied organic fertilizer 12 months ago (n24) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 11235 Invalid: 5569 Minimum: 0 Maximum: 2

cost of organic fertilizer 12 months ago (n25)

File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-50000

Valid cases: 2089
Invalid: 14715
Minimum: 0

Maximum: 50000
Mean: 1484.8

Standard deviation: 3498.1

expenditure 12 months ago on pesticides (n26_a) File: Section N Agriculture Holding

Overview

Type: Continuous Valid cases: 2456
Format: numeric Invalid: 14348
Width: 7 Minimum: 0
Decimals: 0 Maximum: 500000
Range: 0-500000 Mean: 1549.9

Standard deviation: 14824.2

expenditure 12 months ago on fuel (n26_b) File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-72000

Valid cases: 562

Invalid: 16242

Minimum: 0

Maximum: 72000

Mean: 1550.2

Standard deviation: 7511.4

expenditure 12 months ago on lubricants (n26_c) File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-40000

Walid cases: 513

Invalid: 16291

Minimum: 0

Maximum: 40000

Mean: 246.4

Standard deviation: 2562.8

expenditure 12 months ago on electricity (n26_d) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-17220 Valid cases: 471 Invalid: 16333 Minimum: 0 Maximum: 17220 Mean: 59.1

Standard deviation: 842

expenditure 12 months ago on machine/equip repairs (n26_e) File: Section N Agriculture Holding

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-700000

Waximum: 700000

Mean: 1727

Standard deviation: 27185

expenditure 12 months ago on tractor/oxen plough (n26_f) File: Section N Agriculture Holding

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-600000

Standard deviation: 14393.9

Valid cases: 2389

Maximum: 600000

Invalid: 14415

Mean: 2960.9

Minimum: 0

expenditure 12 months ago on purchase of small farm implements (n26 g)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-40000 Valid cases: 2672 Invalid: 14132 Minimum: 0 Maximum: 40000 Mean: 394.9

Standard deviation: 1307.9

expenditure 12 months ago on farm repair (n26_j)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-280000 Valid cases: 4737 Invalid: 12067 Minimum: 0 Maximum: 280000 Mean: 3222

Standard deviation: 9100.2

expenditure 12 months ago on labour costs (n26 h)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-550000 Valid cases: 924 Invalid: 15880 Minimum: 0 Maximum: 550000 Mean: 1968.4

Standard deviation: 21817.4

expenditure 12 months ago on others (n26_i) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-100000 Valid cases: 1140 Invalid: 15664 Minimum: 0 Maximum: 100000 Mean: 1429.5

Standard deviation: 5543.5

expenditure 12 months ago, total (n26_t)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1820820 Valid cases: 7328 Invalid: 9476 Minimum: 0 Maximum: 1820820 Mean: 4785.8

Standard deviation: 31263.7

expenditure 12 months ago on land reclamation (n27_a)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-48000 Valid cases: 1028 Invalid: 15776 Minimum: 0 Maximum: 48000 Mean: 1293.3

Standard deviation: 3163.6

expenditure 12 months ago on long term crops (n27_b)

File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-300000 Valid cases: 528 Invalid: 16276 Minimum: 0 Maximum: 300000 Mean: 1960.4

Standard deviation: 13827.6

expenditure 12 months ago on buying mechanical equip (n27_c) File: Section N Agriculture Holding

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-34000 Valid cases: 420 Invalid: 16384 Minimum: 0 Maximum: 34000 Mean: 182.6

Standard deviation: 2082

cluster (id clust)

File: Section O Agriculture Output

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 28301

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 624.9

Standard deviation: 401.1

hhld serial number 1 - 10? (id_hh) File: Section O Agriculture Output

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 28301

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.4

Standard deviation: 2.9

hhld engage in farming 12 months ago (n01) File: Section O Agriculture Output

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 28301

Invalid: 0

Minimum: 1

Minimum: 1

Maximum: 2

modue ID code (o id)

File: Section O Agriculture Output

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Valid cases: 22692

Invalid: 5609

Minimum: 1

Maximum: 12

Mean: 2.4

Standard deviation: 1.5

Crops (o02)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 22680 Invalid: 5621 Minimum: 1 Maximum: 999

parcel ID 1 (o03a)

File: Section O Agriculture Output

Overview

Type: Continuous Valid cases: 22354 Format: numeric Invalid: 5947 Width: 3 Minimum: 1 Decimals: 0 Maximum: 10 Range: 1-10 Mean: 1.2

Standard deviation: 0.5

parcel ID 2 (o03b)

File: Section O Agriculture Output

Overview

Type: Continuous Valid cases: 3442 Invalid: 24859 Format: numeric Width: 3 Minimum: 1 Decimals: 0 Maximum: 10 Range: 1-10 Mean: 2.1

Standard deviation: 0.5

parcel ID 3 (o03c)

File: Section O Agriculture Output

Overview

Type: Continuous Valid cases: 674 Invalid: 27627 Format: numeric Width: 3 Minimum: 1 Decimals: 0 Maximum: 9 Range: 1-9 Mean: 3.1

Standard deviation: 0.7

parcel ID 4 (o03d)

File: Section O Agriculture Output

Overview

Type: Continuous Valid cases: 148 Format: numeric Invalid: 28153 Width: 3 Minimum: 1 Decimals: 0 Maximum: 9 Range: 1-9 Mean: 3.8

Standard deviation: 1.4

total crop area in acres (o04)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0.00999999986991104-1240

Valid cases: 22171 Invalid: 6130 Minimum: 0 Maximum: 1240

Mean: 1

Standard deviation: 8.7

hhld used purchased seeds (o05) File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22678 Invalid: 5623 Minimum: 1 Maximum: 2

where hhld acquired seeds - 1 (o06a)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11194 Invalid: 17107 Minimum: 1 Maximum: 9

where hhld acquired seeds - 2 (o06b)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 242 Invalid: 28059 Minimum: 1 Maximum: 9

quantity obtained (o07)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-55000 Valid cases: 10794 Invalid: 17507 Minimum: 1 Maximum: 55000 Mean: 34.8

Standard deviation: 597

cost of the seeds purchased (o08) File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-467500 Valid cases: 11117 Invalid: 17184 Minimum: 1 Maximum: 467500 Mean: 892.2

Standard deviation: 5002.9

purchased seedlings 12 months ago (o09)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22668 Invalid: 5633 Minimum: 1 Maximum: 2

numbers of seedlings (o10)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 1

Range: 0.200000000753664-100000

Valid cases: 507 Invalid: 27794 Minimum: 0.2 Maximum: 100000 Mean: 921.8

Standard deviation: 5099.4

cost of seedlings purchased (o11) File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 2-80000 Valid cases: 497 Invalid: 27804 Minimum: 2 Maximum: 80000 Mean: 2273.2

Standard deviation: 7287.5

where hhld acquire seedlings - 1 (o12_1)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 526 Invalid: 27775 Minimum: 1 Maximum: 9

where hhld acquire seedlings - 2 (o12_2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19 Invalid: 28282 Minimum: 1 Maximum: 9

quantity harvested 12 months ago (o13_1)

File: Section O Agriculture Output

Overview

 Type: Continuous
 Valid cases: 18184

 Format: numeric
 Invalid: 10117

 Width: 8
 Minimum: 0.1

 Decimals: 1
 Maximum: 720000

 Range: 0.10000000876544-720000
 Mean: 295

Standard deviation: 6507.6

units harvested (o13 2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 18191 Invalid: 10110 Minimum: 1 Maximum: 10

quantity consumed (o14 1)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 1

Range: 0.10000000876544-720000

Valid cases: 15880 Invalid: 12421 Minimum: 0.1 Maximum: 720000 Mean: 110.1

Standard deviation: 5749.2

units consumed (o14 2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 15894 Invalid: 12407 Minimum: 1 Maximum: 10

quantity sold (o15_1)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 1

Range: 0.10000000876544-194000

Valid cases: 6549 Invalid: 21752 Minimum: 0.1 Maximum: 194000 Mean: 447.7

Standard deviation: 3541

units sold (o15 2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 6571 Invalid: 21730 Minimum: 1 Maximum: 10

total value from sales (o16)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 1-1500000 Valid cases: 6448 Invalid: 21853 Minimum: 1 Maximum: 1500000 Mean: 12428.5

Standard deviation: 48296.4

average price paid (o17)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0.200000000753664-150000

Valid cases: 6399 Invalid: 21902 Minimum: 0.2 Maximum: 150000 Mean: 673.7

Standard deviation: 2843.4

whom sold to - 1 (o18 1)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-9 Valid cases: 6523 Invalid: 21778 Minimum: 1 Maximum: 9

whom sold to - 2 (o18_2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-9 Valid cases: 652 Invalid: 27649 Minimum: 1 Maximum: 9

quantity used for payments (o19_1) File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 1

Range: 0.10000000876544-6400

Valid cases: 926 Invalid: 27375 Minimum: 0.1 Maximum: 6400 Mean: 98.1

Standard deviation: 495.2

units used (o19 2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-5 Valid cases: 979 Invalid: 27322 Minimum: 1 Maximum: 5

quantity in store (o20 1)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 1

Range: 0.10000000876544-4160

Valid cases: 4727 Invalid: 23574 Minimum: 0.1 Maximum: 4160 Mean: 36.7

Standard deviation: 146.9

units stored (o20 2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4757 Invalid: 23544 Minimum: 1 Maximum: 10

quantity used for seeds (o21_1)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-2000 Valid cases: 3442 Invalid: 24859 Minimum: 1 Maximum: 2000 Mean: 16.2

Standard deviation: 72.7

units for seeds (o21 2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3472 Invalid: 24829 Minimum: 1 Maximum: 10

quantity given out as gift (o22_1) File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-5000 Valid cases: 4082 Invalid: 24219 Minimum: 1 Maximum: 5000 Mean: 23

Standard deviation: 113.3

units given out (o22_2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4138 Invalid: 24163 Minimum: 1 Maximum: 10

quantity lost/wasted (o23_1)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-8000 Valid cases: 1264 Invalid: 27037 Minimum: 1 Maximum: 8000 Mean: 59.8

Standard deviation: 334.7

units lost/wasted (o23_2)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-5 Valid cases: 1304 Invalid: 26997 Minimum: 1 Maximum: 5

cause of lost/wasted - 1 (o24_1) File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1274 Invalid: 27027 Minimum: 1 Maximum: 9

cause of lost/wasted - 2 (o24_2) File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 259 Invalid: 28042 Minimum: 1 Maximum: 6

total days of labour for this crop (o25) File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 1

Range: 0.10000000876544-4200

Valid cases: 5309 Invalid: 22992 Minimum: 0.1 Maximum: 4200 Mean: 39.8

Standard deviation: 128.2

total labour cost (o26)

File: Section O Agriculture Output

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 3-432000 Valid cases: 4952 Invalid: 23349 Minimum: 3 Maximum: 432000 Mean: 3021.3

Standard deviation: 11070.1

cluster (id clust)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 28248

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 640.5

Standard deviation: 400.4

hhld serial number 1 - 10? (id hh)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 28248

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.5

Standard deviation: 2.9

raised or owned livestock (p01)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 28248 Invalid: 0 Minimum: 1 Maximum: 2

livestock ID (p_id)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-21 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 21

animal code (p02)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 999

total livestock owned (p03) File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-30000

Valid cases: 22315

Invalid: 5933

Minimum: 0

Maximum: 30000

Mean: 23.1

Standard deviation: 457.8

if sold, cost of selling (p04) File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-400000

Waximum: 400000

Mean: 3877

Standard deviation: 7102.7

number sold 12 months ago (p05)

File: Section P1 Livestock

Overview

Type: Continuous Valid cases: 22809
Format: numeric Invalid: 5439
Width: 5 Minimum: 0
Decimals: 0 Maximum: 93500
Range: 0-93500 Mean: 18.1

Standard deviation: 749

value recieved for sale 12 months ago (p06)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-8120000

Walid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 8120000

Mean: 2350.3

Standard deviation: 55299.4

number consumed 12 months ago (p07)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-900

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 900

Mean: 1.3

Standard deviation: 10.3

number died 12 months ago (p08)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-19000

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 19000

Mean: 4.2

Standard deviation: 128.8

number lost 12 months ago (p09)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-1000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 1000 Mean: 0.8

Standard deviation: 8.6

number given away 12 months ago (p10)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-604 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 604 Mean: 0.4

Standard deviation: 7.9

hhld purchased (p12)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 2

number purchased 12 months ago (p13)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-48000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 48000 Mean: 6.1

Standard deviation: 381.5

amount paid for purchase12 months ago (p14)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-1780000

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 1780000

Mean: 670.3

Standard deviation: 12280.8

number born 12 months ago (p15)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-36000

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 36000

Mean: 19.8

Standard deviation: 455.2

number received 12 months ago (p16)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-6500

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 6500

Mean: 0.7

Standard deviation: 44.4

number of days labour hired 12 months ago (p17)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-37000

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 37000

Mean: 21

Standard deviation: 299.3

amount paid for hired labour (p18)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-360000

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 360000

Mean: 443.3

Standard deviation: 4204.8

expenditure 12 months ago on drugs (p19a)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-100000

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 100000

Mean: 342.1

Standard deviation: 1465.4

expenditure 12 months ago on vaccines (p19b)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-27000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 27000 Mean: 66.9

Standard deviation: 440.1

expenditure 12 months ago on water (p19c)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-21600 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 21600 Mean: 46.5

Standard deviation: 458.4

expenditure 12 months ago on livestock chems (p19d)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-48000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 48000 Mean: 245.4

Standard deviation: 971.4

expenditure 12 months ago on manu feeds (p19e)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1920000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 1920000 Mean: 451.2

Standard deviation: 14117.2

expenditure 12 months ago on folder (p19f)

File: Section P1 Livestock

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-167900

Valid cases: 22809
Invalid: 5439
Minimum: 0
Maximum: 167900
Mean: 106.7

Standard deviation: 1876.5

expenditure 12 months ago on AI (p19g)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-12000

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 12000

Mean: 18

Standard deviation: 226.6

expenditure 12 months ago on livestock insurance (p19h)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-11820

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 11820

Mean: 0.8

Standard deviation: 80.9

expenditure 12 months ago on fuels (p19 a)

File: Section P1 Livestock

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-20000

Valid cases: 22809

Invalid: 5439

Minimum: 0

Maximum: 20000

Mean: 8

Standard deviation: 299.5

expenditure 12 months ago on lubricants (p19_b)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4080 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 4080 Mean: 0.8

Standard deviation: 38.3

expenditure 12 months ago on electricity (p19_c)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-6000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 6000 Mean: 1.3

Standard deviation: 63.8

expenditure 12 months ago on mach repairs (p19 d)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-10500 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 10500 Mean: 3.7

Standard deviation: 129.2

expenditure 12 months ago on purch of small implements (p19_e) File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7600 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 7600 Mean: 16.7

Standard deviation: 156.3

expenditure 12 months ago on farm repairs (p19_f)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-40000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 40000 Mean: 22.3

Standard deviation: 435.7

expenditure 12 months ago on other (p19 g)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-40000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 40000 Mean: 37.8

Standard deviation: 493.7

expenditure 12 months ago, total (p19 t)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1976800 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 1976800

Mean: 1381.1 Standard deviation: 15130.5

main Al provider (p20)
File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 5

main vet services (p21) File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 5

expenditure 12 months ago on livestock constr (p22a)

File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-34000000 Valid cases: 22809 Invalid: 5439 Minimum: 0

Maximum: 34000000 Mean: 1604.7

Standard deviation: 225159.5

expenditure 12 months ago on purch of mecha equip (p22b) File: Section P1 Livestock

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-34000 Valid cases: 22809 Invalid: 5439 Minimum: 0 Maximum: 34000

Mean: 7

Standard deviation: 353.9

cluster (id_clust)

File: Section P2 Livestock

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 27176

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 663.3

Standard deviation: 381.6

hhld serial number 1 - 10? (id hh)

File: Section P2 Livestock

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 27176

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.5

Standard deviation: 2.9

raised or owned livestock (p01)

File: Section P2 Livestock

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 27176 Invalid: 0 Minimum: 1 Maximum: 2

(pr id)

File: Section P2 Livestock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 20271 Invalid: 6905

$(p23_q)$

File: Section P2 Livestock

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 2

Range: 0.249999996747776-118000

Valid cases: 7289 Invalid: 19887 (p23_u)

File: Section P2 Livestock

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 7286 Invalid: 19890

 $(p24_q)$

File: Section P2 Livestock

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 2

Range: 0.49999993495552-12000

Valid cases: 2278 Invalid: 24898

 $(p24_v)$

File: Section P2 Livestock

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 1-960000 Valid cases: 2273 Invalid: 24903

(p25)

File: Section P2 Livestock

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2266 Invalid: 24910

 $(p26_q)$

File: Section P2 Livestock

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 2

Range: 0.169999989735424-2000

Valid cases: 1214 Invalid: 25962

(p26_u) File: Section P2 Livestock

Overview

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-9

Valid cases: 1217 Invalid: 25959

(id_clust)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 13311
Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 0 Maximum: 1339
Range: 1-1339 Mean: 667.8

Standard deviation: 386.8

hhld serial number 1 - 10? (id_hh) File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-10

Valid cases: 13311

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.5

Standard deviation: 2.9

(q01)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 13311

Invalid: 0

Minimum: 1

Minimum: 1

Maximum: 2

Mean: 1.7

Standard deviation: 0.5

(q02)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Valid cases: 3866

Invalid: 9445

Minimum: 1

Maximum: 12

Mean: 1.1

Standard deviation: 0.5

(q03)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-9599

Mean: 5988.1

Valid cases: 3657

Invalid: 9654

Minimum: 1

Maximum: 9599

Mean: 5988.1

Standard deviation: 1826.2

(q04)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 3860
Format: numeric Invalid: 9451
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.4

Standard deviation: 0.7

(q05a)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 3860
Format: numeric Invalid: 9451
Width: 2 Minimum: 1
Decimals: 0 Maximum: 12
Range: 1-12 Mean: 1.4

Standard deviation: 0.9

(q05b)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Valid cases: 480

Invalid: 12831

Minimum: 1

Maximum: 12

Mean: 2.2

Standard deviation: 1.1

(q06)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 515
Format: numeric Invalid: 12796
Width: 2 Minimum: 1
Decimals: 0 Maximum: 12
Range: 1-12 Mean: 1.5

Standard deviation: 1.4

(q07a)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-21

Valid cases: 3809

Invalid: 9502

Minimum: 1

Maximum: 21

Mean: 1.5

Standard deviation: 1

(q07b)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 385 Format: numeric Invalid: 12926 Width: 2 Minimum: 1 Decimals: 0 Maximum: 12 Range: 1-12 Mean: 2.3

Standard deviation: 1.3

(80p)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 3809 Invalid: 9502 Format: numeric Width: 2 Minimum: 1 Decimals: 0 Maximum: 12 Range: 1-12 Mean: 9.9

Standard deviation: 3.4

Operation place (q09)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 3863 Invalid: 9448 Format: numeric Width: 2 Minimum: 1 Decimals: 0 Maximum: 11 Range: 1-11

(q10a)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 3199 Format: numeric Invalid: 10112 Width: 3 Minimum: 1 Decimals: 0 Maximum: 198 Range: 1-198 Mean: 6.9

Standard deviation: 8.3

(q10b)

File: Section Q Household Enterprises

Overview

Valid cases: 1696 Type: Continuous Format: numeric Invalid: 11615 Width: 2 Minimum: 1 Decimals: 0 Maximum: 99 Range: 1-99 Mean: 5.8

Standard deviation: 10.7

Registration status (q11)

File: Section Q Household Enterprises

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3862 Invalid: 9449 Minimum: 1 Maximum: 9

No of Males (q12a)

File: Section Q Household Enterprises

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-5 Valid cases: 1967 Invalid: 11344 Minimum: 1 Maximum: 5 Mean: 1.1

Standard deviation: 0.4

No of Females (q12b)

File: Section Q Household Enterprises

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2191 Invalid: 11120 Minimum: 1 Maximum: 10 Mean: 1.1

Standard deviation: 0.4

No of Males (q13a)

File: Section Q Household Enterprises

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-97 Valid cases: 574 Invalid: 12737 Minimum: 1 Maximum: 97 Mean: 4

Standard deviation: 8.4

No of Females (q13b)

File: Section Q Household Enterprises

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-153 Valid cases: 282 Invalid: 13029 Minimum: 1 Maximum: 153 Mean: 3.5

Standard deviation: 11

(q14)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 3112 Format: numeric Invalid: 10199 Width: 2 Minimum: 1 Decimals: 0 Maximum: 99 Range: 1-99 Mean: 43.9

Standard deviation: 25

Operation place (q15a)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 3858 Invalid: 9453 Format: numeric Width: 2 Minimum: 1 Decimals: 0 Maximum: 12 Range: 1-12

(q15b)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 399 Invalid: 12912 Format: numeric Width: 2 Minimum: 1 Decimals: 0 Maximum: 11 Mean: 4.3 Range: 1-11

Standard deviation: 2.2

(q15c)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 36 Format: numeric Invalid: 13275 Width: 2 Minimum: 1 Decimals: 0 Maximum: 10 Range: 1-10 Mean: 4.3

Standard deviation: 2.6

(q16)

File: Section Q Household Enterprises

Overview

Range: 1-20000000

Type: Continuous Valid cases: 3648 Format: numeric Invalid: 9663 Width: 8 Minimum: 1 Decimals: 0 Maximum: 20000000

Mean: 76273.6

Standard deviation: 728921.4

$(q17_1)$

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 10-492000

Walid cases: 1135

Invalid: 12176

Minimum: 10

Maximum: 492000

Mean: 4451.1

Standard deviation: 19982.1

(q17 2)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 718
Format: numeric Invalid: 12593
Width: 8 Minimum: 10
Decimals: 0 Maximum: 2800000
Range: 10-2800000 Mean: 32616.4

Standard deviation: 163153.4

(q17 3)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 2-2000000

Waximum: 2000000

Mean: 3255.1

Standard deviation: 53880.9

(q17 4)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 2-510000

Valid cases: 523

Invalid: 12788

Minimum: 2

Maximum: 510000

Mean: 4656.3

Standard deviation: 28924.6

(q175)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 2-300000

Walid cases: 90

Invalid: 13221

Minimum: 2

Maximum: 300000

Mean: 28091.8

Standard deviation: 56970.7

$(q17_6)$

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 20-17200000

Walid cases: 2290

Invalid: 11021

Minimum: 20

Maximum: 17200000

Mean: 48420.1

Standard deviation: 543134.1

(q177)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 20-1000000

Waximum: 1000000

Mean: 4538.1

Standard deviation: 31064.9

(q17 8)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 2-10000000

Mean: 62911.5

Valid cases: 866

Invalid: 12445

Minimum: 2

Maximum: 10000000

Mean: 62911.5

Standard deviation: 662627.3

 $(q17_9)$

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 759
Format: numeric Invalid: 12552
Width: 8 Minimum: 10
Decimals: 0 Maximum: 2500000
Range: 10-2500000 Mean: 11366.4

Standard deviation: 102585.7

(q17t)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 3443
Format: numeric Invalid: 9868
Width: 9 Minimum: 3

Decimals: 0 Maximum: 17906000
Range: 3-17906000 Mean: 60446.8

Standard deviation: 632278.3

Market for product (q18a)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 3852

Invalid: 9459

Minimum: 1

Maximum: 9

Maximum: 9

(q18b)

File: Section Q Household Enterprises

Overview

Type: Continuous Valid cases: 496
Format: numeric Invalid: 12815
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8
Range: 1-8 Mean: 2.1

Standard deviation: 1.1

Profitability (q19)

File: Section Q Household Enterprises

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 3850

Invalid: 9461

Minimum: 1

Maximum: 9

Maximum: 9

(q20)

File: Section Q Household Enterprises

Overview

 Type: Continuous
 Valid cases: 3131

 Format: numeric
 Invalid: 10180

 Width: 9
 Minimum: -400000

 Decimals: 0
 Maximum: 20000000

 Range: -400000-20000000
 Mean: 54454.6

Standard deviation: 495945.9

(weight)

File: Section Q Household Enterprises

Overview

 Type: Continuous
 Valid cases: 13311

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 11.1

 Decimals: 2
 Maximum: 3922.6

 Range: 11.0999998824448-3922.60000677888
 Mean: 527.8

Standard deviation: 463.4

163

Serialised cluster number (id clust)

File: Section R Transfers

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Walid cases: 12924

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 666.7

Standard deviation: 386.6

Serialised HH number (id hh)

File: Section R Transfers

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 12924

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.5

Standard deviation: 2.9

received transfer (r01) File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 12924 Invalid: 0

Literal question

Has the household received or given out any transfers (cash or in-kind) (include CEREMONIAL EXPENDITURES) during past 12 months?

Interviewer instructions

Did the household (or any member of the household) receive or give any gifts whether in cash or kind during the last 12 months. If YES record 1. If record NO record 2 and skip to R10.

household ID (r02)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 9024 Invalid: 3900

Literal question

Over the past 12 months, did household receive any gifts (in cash or in-kind) from any source (Individuals / family/institutions) outside your household?

Interviewer instructions

Establish if during the last 12 months the household or any member received any gift from any source outside. Thus if a household member received a gift from a member within the same household then this should not be captured. Source refers to where the gift came from and includes individuals, NPIs, Corporate sector and any source outside the country. If YES, record 1. If NO record 2 and skip to R06.

cash received from individuals (r03 1)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-1300000 Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all cash received as a gift from (.....) in the last 12 months?(Individual)

Interviewer instructions

Record the amount of cash (in Kshs) received against the relevant source(s). If the household received cash in dollars (or any other currency) from abroad convert into Kshs and insert this against the column for Outside Kenya. Probe to find out how much it was in Kshs.

cash received from non-profit institution (r03_2)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-120000 Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all cash received as a gift from (.....) in the last 12 months? (Non profit Institution)

Interviewer instructions

Record the amount of cash (in Kshs) received against the relevant source(s). If the household received cash in dollars (or any other currency) from abroad convert into Kshs and insert this against the column for Outside Kenya. Probe to find out how much it was in Kshs.

cash received from government (r03 3)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-24000 Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all cash received as a gift from (.....) in the last 12 months? (Government)

Interviewer instructions

Record the amount of cash (in Kshs) received against the relevant source(s). If the household received cash in dollars (or any other currency) from abroad convert into Kshs and insert this against the column for Outside Kenya. Probe to find out how much it was in Kshs.

cash received from corporate sector (r03_4)

File: Section R Transfers

Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all cash received as a gift from (.....) in the last 12 months? (Corporate Sector)

Interviewer instructions

Record the amount of cash (in Kshs) received against the relevant source(s). If the household received cash in dollars (or any other currency) from abroad convert into Kshs and insert this against the column for Outside Kenya. Probe to find out how much it was in Kshs.

cash received from outside kenya (r03_5)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-3000000 Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all cash received as a gift from (.....) in the last 12 months? (Outside Kenya)

Interviewer instructions

Record the amount of cash (in Kshs) received against the relevant source(s). If the household received cash in dollars (or any other currency) from abroad convert into Kshs and insert this against the column for Outside Kenya. Probe to find out how much it was in Kshs.

food received from individual (r04_1)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-168000 Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all food received as a gift from (....) in the last 12 months? (Individual)

Post question

(KShs)

Interviewer instructions

Indicate the value of any food received for free in this column against the relevant source. If for example, the household received one bag of maize, use the price of a bag of maize (within that area) as the estimate. Probe to find out how much the bag would have cots.

food received from non-profit institution (r04_2)

File: Section R Transfers

Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all food received as a gift from (....) in the last 12 months? (Non profit Institution)

Post question

(KShs)

Interviewer instructions

Indicate the value of any food received for free in this column against the relevant source. If for example, the household received one bag of maize, use the price of a bag of maize (within that area) as the estimate. Probe to find out how much the bag would have cots.

food received from government (r04_3)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Valid cases: 6270 Invalid: 6654

Range: 0-45000 **Literal question**

'What was the total value of all food received as a gift from (....) in the last 12 months? (Government)

Post question

(KShs)

Interviewer instructions

Indicate the value of any food received for free in this column against the relevant source. If for example, the household received one bag of maize, use the price of a bag of maize (within that area) as the estimate. Probe to find out how much the bag would have cots.

food received from corporate sector (r04_4)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Valid cases: 6270 Invalid: 6654

Range: 0-30000 Literal question

'What was the total value of all food received as a gift from (....) in the last 12 months? (Corporate Sector)

Post question

(KShs)

Interviewer instructions

Indicate the value of any food received for free in this column against the relevant source. If for example, the household received one bag of maize, use the price of a bag of maize (within that area) as the estimate. Probe to find out how much the bag would have cots.

food received from outside kenya (r04_5)

File: Section R Transfers

Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all food received as a gift from (....) in the last 12 months? (Outside Kenya)

Post question

(KShs)

Interviewer instructions

Indicate the value of any food received for free in this column against the relevant source. If for example, the household received one bag of maize, use the price of a bag of maize (within that area) as the estimate. Probe to find out how much the bag would have cots.

all kinds received from individual (r05_1)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-60000 Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all other in-kind gifts received from (...) in the last 12 months? (Individual)

Post question

(KShs)

Interviewer instructions

Record the value of any other in-kind gift received by the household or any member of the household within the last 12 months. Other in-kind mean any other gift other than those recorded under R03 and R04. If it was a service indicate the estimated value of the service.

all kinds received from non-profit institution (r05_2)

File: Section R Transfers

Overview

Decimals: 0

Type: Discrete Format: numeric Width: 7 Valid cases: 6270 Invalid: 6654

Range: 0-30000 Literal question

'What was the total value of all other in-kind gifts received from (...) in the last 12 months? (Non profit Institution)

Post question

(KShs)

Interviewer instructions

Record the value of any other in-kind gift received by the household or any member of the household within the last 12 months. Other in-kind mean any other gift other than those recorded under R03 and R04. If it was a service indicate the estimated value of the service.

all kinds received from government (r05_3)

File: Section R Transfers

Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all other in-kind gifts received from (...) in the last 12 months? (Government)

Post question

(KShs)

Interviewer instructions

Record the value of any other in-kind gift received by the household or any member of the household within the last 12 months. Other in-kind mean any other gift other than those recorded under R03 and R04. If it was a service indicate the estimated value of the service.

all kinds received from corporate sector (r05_4)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-5000 Valid cases: 6270 Invalid: 6654

Literal question

'What was the total value of all other in-kind gifts received from (...) in the last 12 months? (Corporate Sector)

Post question

(KShs)

Interviewer instructions

Record the value of any other in-kind gift received by the household or any member of the household within the last 12 months. Other in-kind mean any other gift other than those recorded under R03 and R04. If it was a service indicate the estimated value of the service.

all kinds received from outside kenya (r05_5)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Valid cases: 6270 Invalid: 6654

Range: 0-105000 **Literal question**

'What was the total value of all other in-kind gifts received from (...) in the last 12 months? (Outside Kenya)

Post question

(KShs)

Interviewer instructions

Record the value of any other in-kind gift received by the household or any member of the household within the last 12 months. Other in-kind mean any other gift other than those recorded under R03 and R04. If it was a service indicate the estimated value of the service.

given out gifts/cash (r06)

File: Section R Transfers

Valid cases: 9021 Invalid: 3903

Literal question

'Over the past 12 months, did household give out any gifts (in cash or in-kind) to any individuals/institutions?

Interviewer instructions

Indicate if the household donated any kind of gift (in cash or in kind) to individuals or other household in the last 12 months.

amount given in cash as gifts (r07)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-5000000 Valid cases: 7247 Invalid: 5677

Literal question

'What was the total value of all cash given as a gift to individuals/institution in the last 12 months? (KShs)

Interviewer instructions

Record the total amount given out in form of cash, cheque or money orders.

amount given in food as food (r08)

File: Section R Transfers

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-500000 Valid cases: 7247 Invalid: 5677 Minimum: 0 Maximum: 500000 Mean: 1480.8

Standard deviation: 10412.2

Literal question

'What was the total value of all food given as a gift to individuals/institution in the last 12 months? (KShs)

Interviewer instructions

Put the total value of all gifts given out in form of food donations in the last 12 months. If the respondents only remembers the amount in volumes (e.g. bags, debes, packets etc) use the prices for similar measures to estimate the values. An approximate value is sufficient if the respondent cannot recall the actual value. If none write zero.

amount given in food as in kind (r09)

File: Section R Transfers

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 7247 Invalid: 5677

Literal question

'What was the total value of all other in-kind gifts to individuals/institutions in the last 12 months? (KShs)

Interviewer instructions

In this column enter the total value of any other donations not captured in column R07 and R08 over the period of 12 months. If none write zero.

(Weight)

File: Section R Transfers

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 1

Range: 10.1175001088-3410.732515328

Valid cases: 12924 Invalid: 0 Minimum: 10.1 Maximum: 3410.7 Mean: 475.4

Standard deviation: 414.5

Cluster Number (id_clust)

File: Section S Other Income

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 12848

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 666.8

Standard deviation: 386.3

hhld serial number 1 - 10? (id_hh)

File: Section S Other Income

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 12848

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.5

Standard deviation: 2.9

received any other income (s01)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 12848

Invalid: 0

Literal question

Has any member of your household received any other income (NOT MENTIONED ELSEWHERE) in the past 12 months?

Interviewer instructions

This question enables the interviewer to establish if any member of the household received any income not captured in the other sections. If none, write 2 in the box and go to the next section.

receive any regular income (s02)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1461 Invalid: 11387

Literal question

Do any members of your household receive any regular income from savings, interest or other investment income?

Interviewer instructions

If any member(s) receive any regular income (e.g. interest from bank deposits, dividends from holding of corporate ownership of shares, profits from investments) record 1 and proceed to S03, if no record 2 and skip to S04.

amount hhld receive (s03)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 280 Invalid: 12568

Literal question

How much does your household receive in savings, interest or other investment income? (KShs)

Interviewer instructions

Under this column record the total amount received by all members of the household from the sources in S02.

amount member receives in pension (s04)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1461 Invalid: 11387

Literal question

Do any members of your household receive any regular income from a pension?

Interviewer instructions

The question establishes if any member of the household receives income from a pension scheme. This income refers to monies received under retirement benefits. These benefits are usually for specific group of retirees, mainly from age group 55 yrs and above on retirement. However, there are some cases where people under the age of 55 yrs receive pension.

Pension income is that provided to retired workers. Most commonly pensions are provided to retired public servants. However, larger private commercial firms will also provide pensions for their long-term employees who have retired. Depending on the program, pension payments sometimes may be made to the surviving spouse or other dependents of a civil servant or long-term worker in a private commercial firm. Be sure to make inquiries about this possibility.

If NO, skip to S03

amount of pension (s05)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-190000 Valid cases: 215 Invalid: 12633

Literal question

How much did your household receive in pension income in the last month? (KShs)

Interviewer instructions

In this column enter the total amount received by the household from pension incomes i.e. sum of all the amounts received by all persons, who receive pension, of this household.

amount member receives in rental property (s06)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1461 Invalid: 11387

Literal question

Do any members of your household receive any regular income from rental of property

Interviewer instructions

Any amount receivable by the household from lease of fixed assets except that from lease of agricultural land. Please note that rental also includes leasing. These assets include residential and non-residential buildings, machinery, cash crops (e;.g. miraa, tea,sugar) etc. It also includes rent received from leasing land and subsoil assets.

Subsoil assets are proven reserves of mineral deposits located on or below the earth's surface. They must be exploitable with the current technology and must also be economically viable. In this case any a household has leased the mineral deposits then the amount received should be recorded under appropriate column in S07.

If no write 2 and skip to S09.

amount of rental propert on residential (s07a) File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-1400000 Valid cases: 623 Invalid: 12225

Literal question

How much does your household usually receive in rental income per month? (RESIDENTIAL)

Post question

KShs

Interviewer instructions

Identifies the type of the source of income recorded under S06. List up to 2 rental properties. List the main ones and this are the ones that bring in most income.

- S07 asks an aggregate income from all rental property.
- The household values these and do not bother household to get the exact details.

An approximate is equally important.

amount of rental propert on commercial (s07b)

File: Section S Other Income

Overview

Type: Discrete
Format: numeric
Width: 7
Decimals: 0
Range: 0-1700000

Valid cases: 623 Invalid: 12225

Literal guestion

How much does your household usually receive in rental income per month?(COMMERCIAL)

Post question

KShs

Interviewer instructions

Identifies the type of the source of income recorded under S06. List up to 2 rental properties. List the main ones and this are the ones that bring in most income.

- S07 asks an aggregate income from all rental property.
- The household values these and do not bother household to get the exact details.

An approximate is equally important.

amount of rental propert on land (s07c)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Valid cases: 623 Invalid: 12225

Range: 0-30000 Literal question

How much does your household usually receive in rental income per month? (LAND)

Post question

KShs

Interviewer instructions

Identifies the type of the source of income recorded under S06. List up to 2 rental properties. List the main ones and this are the ones that bring in most income.

- S07 asks an aggregate income from all rental property.
- The household values these and do not bother household to get the exact details.

An approximate is equally important.

amount of rental propert on sub soil assets (s07d)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-2000 Valid cases: 623 Invalid: 12225

Literal question

How much does your household usually receive in rental income per month? (SUB SOIL ASSETS)

Post question

KShs

Interviewer instructions

Identifies the type of the source of income recorded under S06. List up to 2 rental properties. List the main ones and this are the ones that bring in most income.

- S07 asks an aggregate income from all rental property.
- The household values these and do not bother household to get the exact details.

An approximate is equally important.

amount of rental propert on other property (s07e)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-800000 Valid cases: 623 Invalid: 12225

Literal question

How much does your household usually receive in rental income per month? ('OTHER PROPERTY (Specify))

Post question

KShs

Interviewer instructions

Identifies the type of the source of income recorded under S06. List up to 2 rental properties. List the main ones and this are the ones that bring in most income.

- S07 asks an aggregate income from all rental property.
- The household values these and do not bother household to get the exact details.

An approximate is equally important.

receive any regular income of any other type (s08)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 1461 Invalid: 11387

Literal question

Do any members of your household receive any regular income of any other type?

Interviewer instructions

Sum (or aggregate) of all incomes (monthly) from rental properties as in S06.

type of income - 1 (s091)

File: Section S Other Income

Overview

Type: Discrete Format: character Width: 20 Valid cases: 115 Invalid: 0

Literal question

What type of income? (Describe) Type 1

Interviewer instructions

The column seeks to establish if there is any other source income other those recorded in S02 and S06. These sources may include incomes from copyrights (e.g. books, music, etc) royalties, artistic assets, staggered payments from insurance policy, court judgement etc. If NO then next section.

type of income - 2 (s092)

File: Section S Other Income

Overview

Type: Discrete Format: character Width: 20 Valid cases: 10 Invalid: 0

Literal question

What type of income? (Describe) Type 2

Interviewer instructions

The column seeks to establish if there is any other source income other those recorded in S02 and S06. These sources may include incomes from copyrights (e.g. books, music, etc) royalties, artistic assets, staggered payments from insurance policy, court judgement etc. If NO then next section.

amount received in income - 1 (s101)

File: Section S Other Income

Overview

Type: Discrete Format: character Width: 20 Valid cases: 124 Invalid: 0

Literal question

How much does your household usually receive from this other income(s) per month in KSHS? Type 1

Interviewer instructions

Identifies the type of income recorded under S10. List the main 2; this should be the types that bring in the highest incomes.

amount received in income - 2 (s102)

File: Section S Other Income

Overview

Type: Discrete Format: character Width: 10 Valid cases: 9 Invalid: 0

Literal question

How much does your household usually receive from this other income(s) per month in KSHS? Type 2

Interviewer instructions

Identifies the type of income recorded under S10. List the main 2; this should be the types that bring in the highest incomes.

any other non regular income (s11)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1461 Invalid: 11387

Literal question

Did any member of your HH receive any other sort of income (Non Regular) in the last 12 months

Interviewer instructions

Sum (aggregate) of all incomes (monthly) from sources under S09.

type of income - 1 (s121)

File: Section S Other Income

Overview

Type: Discrete Format: character Width: 20

Valid cases: 496 Invalid: 0

Literal question

What type of income (Describe) Type 1

type of income - 2 (s122)

File: Section S Other Income

Overview

Type: Discrete Format: character Width: 20 Valid cases: 87 Invalid: 0

Literal question

What type of income (Describe) Type 2

amount received in non regular income (s13)

File: Section S Other Income

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-1200000 Valid cases: 516 Invalid: 12332

Literal question

How much in total did the HH receive in form of this income(s) (Non Regular) in the last 12 months? (KShs)

(weight)

File: Section S Other Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 11.0999998824448-3922.60000677888

Valid cases: 12848 Invalid: 0 Minimum: 11.1 Maximum: 3922.6 Mean: 529.5

Standard deviation: 462.6

Serialised cluster number (id_clust)

File: Section T Recent Shocks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1339 Valid cases: 82506 Invalid: 0 Minimum: 1 Maximum: 1339 Mean: 613.9

Standard deviation: 349

Serialised HH number (id_hh) File: Section T Recent Shocks

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 82506 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 5.4

Standard deviation: 2.9

Shock (t01)

File: Section T Recent Shocks

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-123 **Literal question** Valid cases: 82506

Invalid: 0

severely affected (t02)

File: Section T Recent Shocks

Overview

CODE

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 82506

Invalid: 0

Literal question

Over the past five years, was your household severely affected negatively by any of the following events?

Post question

GO THROUGH ENTIRE LIST BEFORE PROCEEDING TO T03.

Significant shocks Household has experienced (t03)

File: Section T Recent Shocks

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25682 Invalid: 56824

Literal question

Rank the three most significant shocks you experienced

estimated value of shock (t04) File: Section T Recent Shocks

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 25682 Invalid: 56824 Minimum: 0 Maximum: 9999999 Mean: 26986.4

Standard deviation: 140404.7

Literal question

What was the estimated value lost due to this shock? (KShs)

shock caused reduction in income (t05)

File: Section T Recent Shocks

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25682 Invalid: 56824

Literal question

Did [THIS SHOCK] cause a reduction in household income and/or assets?

who affected by shock (t06) File: Section T Recent Shocks

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25682 Invalid: 56824

Literal question

'[THIS SHOCK] affected: [READ]

years shock occured (t07_1) File: Section T Recent Shocks

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-9 Valid cases: 22156 Invalid: 60350

Literal question

How long ago did [THIS SHOCK] occur? (YEARS)

months shock occured (t07_2) File: Section T Recent Shocks

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10853 Invalid: 71653

Literal question

How long ago did [THIS SHOCK] occur?(MONTHS)

response to shock - 1 (t08_1)

File: Section T Recent Shocks

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 25411 Invalid: 57095 Minimum: 1 Maximum: 25

Literal question

What did you do in response to [THIS SHOCK] to try to cope / regain your former welfare level? 1st

Post question

[LIST UP TO 3 BY ORDER OF IMPORTANCE, CODES AT RIGHT.]

response to shock - 2 (t08_2) File: Section T Recent Shocks

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 13506 Invalid: 69000

Literal question

What did you do in response to [THIS SHOCK] to try to cope / regain your former welfare level? 2nd

Post question

[LIST UP TO 3 BY ORDER OF IMPORTANCE, CODES AT RIGHT.]

response to shock - 3 (t08_3)

File: Section T Recent Shocks

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 6071 Invalid: 76435

Literal question

Range: 1-25

What did you do in response to [THIS SHOCK] to try to cope / regain your former welfare level? 3rd

Post question

[LIST UP TO 3 BY ORDER OF IMPORTANCE, CODES AT RIGHT.]

(weight)

File: Section T Recent Shocks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 11.0999998824448-3922.60000677888

Valid cases: 82506 Invalid: 0 Minimum: 11.1 Maximum: 3922.6 Mean: 475.6

Standard deviation: 404.6

Serialised cluster number (id_clust)

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 14149

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 664.6

Standard deviation: 389.9

Serialised HH number (id hh)

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 14149

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.5

Standard deviation: 2.9

(u01)

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 14149

Invalid: 0

Minimum: 1

Maximum: 2

Mean: 1.7

Standard deviation: 0.5

Literal question

Over the past 12 months, did you or anyone else in this household borrow from someone outside the household or from an institution receiving either cash, goods or services?

Interviewer instructions

Establishes if any member of the household borrowed money or inputs from any person other members of the household or from an institution. Inputs include farm inputs (e.g. seeds, fertilizer etc), goods for re-sale (e.g. for business like a shop).

Institutions include banks, financial institutions (Cooperative societies, Agricultural Finance Corporation etc), mortgage etc If none skip to U12.

(u02)

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Maximum: 14

Range: 0-14

Valid cases: 4827

Invalid: 9322

Minimum: 0

Maximum: 14

Mean: 1.3

Standard deviation: 0.9

(u03)

File: Section U Credit

Overview

Type: Discrete Valid cases: 4695 Format: character Invalid: 0

Width: 20

Literal question

'What are the names of the persons or institutions from whom you or anyone else in your household borrowed over the past 12 months?

Post question

LIST ALL NAMES BEFORE GOING TO THE NEXT QUESTION.

Interviewer instructions

The names of person(s) or institutions who lend to the members of the household. E.g. if somebody from the household borrowed from a friend from outside the household called John, while another member borrowed from KCB then list John and KCB.

(u04)

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 4827

Invalid: 9322

Minimum: 1

Maximum: 99

Literal question

CODE SOURCE OF LOAN

Post question

USE CODES AT LOWER RIGHT

Interviewer instructions

Using the codes provided (lower right of the page) indicate the code of the source of the loan. E.g. 01 for KCB and 07 for lohn

(u05)

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 4827

Invalid: 9322

Minimum: 1

Maximum: 99

Mean: 1.4

Standard deviation: 3.8

Literal question

'Which house-hold member was respons-ible for the loan?

Post question

ID CODE

Interviewer instructions

Record ID code of the person who borrowed. The ID Code should correspond to the source from which the member borrowed. If the person borrowed from more than one source indicate his/her ID Code against all the sources.

(u06)

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 4827

Invalid: 9322

Minimum: 1

Maximum: 99

Literal question

'What was main reason for obtaining loan? Was it: [READ]

Interviewer instructions

Reason for not asking loan is a difficult question; so do probe to get an accurate response. Do not lead respondent. Let respondent tell interviewer main use of loan even if loan had several uses. Establish the purpose for which the loan was borrowed. Thus if a member borrowed for purposes of buying land, record 4 in the row corresponding to his ID Code.

(u07)

File: Section U Credit

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-8000000 Valid cases: 4827 Invalid: 9322 Minimum: 0

Maximum: 8000000 Mean: 36874.5

Standard deviation: 234364.1

Literal question

How much was borrowed?

Post question

ENTER THE VALUE OF ITEMS ACQUIRED ON CREDIT

Interviewer instructions

Indicate the value (amount in Ksh) of credit borrowed. If the loan was in form of inputs establish the value; for instance if the input was fertilizer ask the amount borrowed and the price per unit could be used to determine the value.

Thus Value=quantity*unit price

However, the estimation should only be done if the respondent does not know the value or cannot estimate independently.

(u08 1)

File: Section U Credit

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 1 Range: 1-99 Valid cases: 4827 Invalid: 9322 Minimum: 1 Maximum: 99

Literal question

When did you get the loan?

Interviewer instructions

Indicate the month and the year when the member acquired the loan, e.g. if a person got the loan in August 2004, then put 08 in the for the month and 2004 for the year.

$(u08\ 2)$

File: Section U Credit

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-2006 Valid cases: 4819 Invalid: 9330 Minimum: 3 Maximum: 2006 Mean: 1983.7

Standard deviation: 205

Literal question

When did you get the loan?

Interviewer instructions

Indicate the month and the year when the member acquired the loan, e.g. if a person got the loan in August 2004, then put 08 in the for the month and 2004 for the year.

(u09)

File: Section U Credit

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.030000009519104-800

Valid cases: 1637 Invalid: 12512 Minimum: 0 Maximum: 800 Mean: 20.1

Standard deviation: 51.5

Literal question

Rate of interest per annum

Interviewer instructions

Interest rate is the fee charged by a lender to a borrower for the use of borrowed money, usually expressed as an annual percentage of the principal. The rate is dependent upon the time value of money, the credit risk of the borrower, and the inflation rate. Establish if the loan was to attract an interest. If the rate of interest was for example 12.6 per cent per year put 12 in the 1st cell and 6 in the second cell.

Some lenders may not use these factors to determine the rate. For example if one borrowed Kshs 1,000 which he/she is supposed to pay back at a total of Kshs. 1,100 in one month, then the rate of interest would be computed as follows IR = (1,100-1000)*1000/1000 = 10% per month which translate into 120% per year

(u10)

File: Section U Credit

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 1-60 Valid cases: 3478 Invalid: 10671 Minimum: 1 Maximum: 60 Mean: 9.2

Standard deviation: 11.4

Literal question

Repayment period of loan in months

Interviewer instructions

Duration within which the loan was to be re-paid. If for example the loan was to be paid within 3 years, put 36 in the 1st cell of U10.

(u11)

File: Section U Credit

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-7000000

Waximum: 7000000

Mean: 22313.4

Standard deviation: 155182.3

Literal question

How much is outstanding (awaiting to be repaid)(KShs)

Post question

(GO TO NEXT LOAN. WHEN ALL LOANS, DONE »U12)

Interviewer instructions

Record the balance (of the initial loan) that is still unpaid e.g. if the loan was Ksh. 100,000 and Ksh. 40,000 has already been paid back then the outstanding amount is 100,000-40,000 = 60,000.

(u12)

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 9322

Invalid: 4827

Minimum: 1

Maximum: 9

Maximum: 9

Literal question

'During the last 12 months, did you try to borrow from someone outside the household or from an institution and were turned down?

Post question

IF =3 END INTERVIEW

Interviewer instructions

If a member of the household had during the last 12 months attempted to borrow (from outside the household) but was denied a loan. If yes, put 1. If no put 2 and skip to U14. If still waiting for results put 3 move to next Section.

$(u13_1)$

File: Section U Credit

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 803

Invalid: 13346

Minimum: 1

Maximum: 14

Literal question

'Who turned you down? (1st)

Post question

LIST UP TO 2.

Interviewer instructions

Using the codes provided (lower right) list the code of the individual/institution who turned down the loan request to the member. E.g. if a friend and a bank say Barclays turned the member down put 4 in the 1st cell and 10 in the 2nd cell.

(u13 2)

File: Section U Credit

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 182

Invalid: 13967

Minimum: 1

Maximum: 14

Range: 1-99

Literal question

'Who turned you down? (2nd)

Post question

LIST UP TO 2.

Interviewer instructions

Using the codes provided (lower right) list the code of the individual/institution who turned down the loan request to the member. E.g. if a friend and a bank say Barclays turned the member down put 4 in the 1st cell and 10 in the 2nd cell.

(u14 1)

File: Section U Credit

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8320 Invalid: 5829 Minimum: 1 Maximum: 9

Literal question

'Why did you not attempt to borrow in the last 12 months? (1st)

Post question

[WRITE UP TO TWO ANSWERS IN ORDER OF IMPORTANCE.]

Interviewer instructions

For each member who answered NO in U12 list a maximum of 2 reasons why he/she never tried to borrow. The 1st reason should be the major one while the 2nd should be the second most important.

$(u14\ 2)$

File: Section U Credit

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3643 Invalid: 10506 Minimum: 1 Maximum: 9

Literal question

'Why did you not attempt to borrow in the last 12 months? (2nd)

Post question

[WRITE UP TO TWO ANSWERS IN ORDER OF IMPORTANCE.]

Interviewer instructions

For each member who answered NO in U12 list a maximum of 2 reasons why he/she never tried to borrow. The 1st reason should be the major one while the 2nd should be the second most important.

(weight)

File: Section U Credit

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 11.0999998824448-3922.60000677888

Valid cases: 14149 Invalid: 0 Minimum: 11.1

Maximum: 3922.6 Mean: 541.3

Standard deviation: 474.5

(id clust)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-1339

Valid cases: 13158

Invalid: 0

Minimum: 1

Maximum: 1339

Mean: 668.1

Standard deviation: 386.5

hhld serial number 1 - 10? (id_hh) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-10

Valid cases: 13158

Invalid: 0

Minimum: 1

Maximum: 10

Mean: 5.5

Standard deviation: 2.9

Area of residence (rururb)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 13158

Invalid: 0

Minimum: 1

Maximum: 2

Maximum: 2

Number of people in household (hhsize)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-29

Valid cases: 13158

Invalid: 0

Minimum: 1

Maximum: 29

Mean: 5.1

Standard deviation: 2.8

Sum total of adult equivalent scales (Country-specific scales) (ctry adq)

File: consumption aggregated data

Type: Continuous Format: numeric Width: 6

Decimals: 2

Range: 1-24.6799994454016

Valid cases: 13158

Invalid: 0 Minimum: 1 Maximum: 24.7 Mean: 4

Standard deviation: 2.2

Sum total of adult equivalent scales (FAO scales) (fao_adq) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.730000022044672-23.0299988393984

Valid cases: 13158

Invalid: 0 Minimum: 0.7 Maximum: 23 Mean: 3.9

Standard deviation: 2.2

Household weighting coefficient (wta hh)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 11.0999998824448-3922.60000677888

Valid cases: 13158 Invalid: 0

Minimum: 11.1 Maximum: 3922.6 Mean: 530.3

Standard deviation: 465.4

Population weighting coefficient (wta_pop)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 11.0999998824448-31785.6000507904

Valid cases: 13158 Invalid: 0 Minimum: 11.1 Maximum: 31785.6 Mean: 2699.1

Standard deviation: 2888.8

Adult equivalent (COUNTRY SPECIFIC) population weighting coefficient (wta_adq)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 11.0999998824448-24514.6432045056

Valid cases: 13158 Invalid: 0 Minimum: 11.1 Maximum: 24514.6 Mean: 2141.2

Standard deviation: 2290.5

Bread and cereals purchased (fdbrdby) File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 396285.7
Range: 0-396285.72721152 Mean: 7861.8

Standard deviation: 10630.8

Bananas and tubers purchased (fdtubby)

File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 96203.6
Range: 0-96203.5697319936 Mean: 2066.1

Standard deviation: 3799.2

Poultry purchased (fdpoulby)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-275835.71820544

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 275835.7

Mean: 646.7

Standard deviation: 3960.3

Meats purchased (fdmeatby)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-191625

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 191625

Mean: 5451.5

Standard deviation: 8826.3

Fish and seafood purchased (fdfishby) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-82907.1428681728

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 82907.1 Mean: 1453.6

Standard deviation: 3625.8

Milk, cheese and eggs purchased (fddairby)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-1530644.135936

Valid cases: 13158

Invalid: 0 Minimum: 0

Maximum: 1530644.3 Mean: 5043.8

Standard deviation: 15375.4

Oils, fats and oil-rich nuts purchased (fdfatsby)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-2085714.30076416

Valid cases: 13158 Invalid: 0

Minimum: 0

Maximum: 2085714.3 Mean: 2240.4

Standard deviation: 18478.6

Fruits purchased (fdfrutby)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-83428.5720305664

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 83428.6 Mean: 2049.2

Standard deviation: 4270.9

Vegetables excludes pulses (beans and peas) purchased (fdvegby) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-258732.85644288

Valid cases: 13158 Invalid: 0

Minimum: 0 Maximum: 258732.9 Mean: 4520.6

Standard deviation: 6038.9

Pulses (beans and peas) purchased (fdbeanby)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-83428.5720305664

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 83428.6 Mean: 2421.4

Standard deviation: 4428.4

Sugar, jam, honey, chocolate and confectionary purchased (fdswtby) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-392635.709652992

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 392635.7

Mean: 4510.9

Standard deviation: 6239.4

Non-alcoholic purchased (fdbevby) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-110542.85324288

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 110542.9

Mean: 1925.9

Standard deviation: 4134.4

Food items not mentioned above purchased (fdothby) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-299404.284133376

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 299404.3

Mean: 3988

Standard deviation: 5948.6

Food consumed in restaurants and canteens purchased (fdrestby) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-312857.128337408

Valid cases: 13158

Invalid: 0 Minimum: 0 Maximum: 312857.2 Mean: 3423.8

Standard deviation: 14077.6

Total value of purchased food (fdtotby) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-2161420.4813312

Valid cases: 13158 Invalid: 0 Minimum: 0

Maximum: 2161420.5 Mean: 47603.8

Standard deviation: 50002.6

Bread and cereals auto-consumption (fdbrdpr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-538453.305458688

Valid cases: 13158

Invalid: 0 Minimum: 0

Maximum: 538453.3 Mean: 6479.1

Standard deviation: 9783.7

Bananas and tubers auto-consumption (fdtubpr) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-87600 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 87600 Mean: 1966.4

Standard deviation: 5235.2

Poultry auto-consumption (fdpoulpr) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-59964.2865664

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 59964.3 Mean: 1023.6

Standard deviation: 3700.9

Meats auto-consumption (fdmeatpr) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-107414.288334848

Valid cases: 13158

Invalid: 0 Minimum: 0 Maximum: 107414.3

Mean: 964.7

Standard deviation: 5419.2

Fish and seafood auto-consumption (fdfishpr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-109500 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 109500 Mean: 223.1

Standard deviation: 2198.2

Milk, cheese and eggs auto-consumption (fddairpr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-107002.634174464

Valid cases: 13158

Invalid: 0 Minimum: 0

Maximum: 107002.6 Mean: 3370.8

Standard deviation: 7045.8

Oils, fats and oil-rich nuts auto-consumption (fdfatspr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-73000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 73000 Mean: 1003.9

Standard deviation: 2816

Fruits auto-consumption (fdfrutpr) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-83428.5720305664

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 83428.6 Mean: 1440

Standard deviation: 4066.7

Vegetables excludes pulses (beans and peas) auto-consumption (fdvegpr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-75172.6181220352

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 75172.6 Mean: 1551.8

Standard deviation: 3380

Pulses (beans and peas) auto-consumption (fdbeanpr)

File: consumption aggregated data

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-1095000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 1095000 Mean: 2057.3

Standard deviation: 10509.3

Sugar, jam, honey, chocolate and confectionary auto-consumption (fdswtpr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-73000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 73000 Mean: 699.7

Standard deviation: 2348.5

Non-alcoholic auto-consumption (fdbevpr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-219243.333287936

Valid cases: 13158 Invalid: 0 Minimum: 0

Maximum: 219243.3 Mean: 859.1

Standard deviation: 4122.1

Food items not mentioned above auto-consumption (fdothpr) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-107056.08638464

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 107056.1 Mean: 613.7

Standard deviation: 3238.4

Total value of auto-consumption food (fdtotpr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-1114379.1771648

Valid cases: 13158 Invalid: 0 Minimum: 0

Maximum: 1114379.3 Mean: 22357.3

Standard deviation: 27154.1

Tuition (school fees and registration) (edtution)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-2100000

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 2100000

Mean: 6274.3

Standard deviation: 40818.9

Text books and school supplies (edbooks)

File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 380000
Range: 0-380000 Mean: 635.1

Standard deviation: 4342.7

School uniforms (edunifms)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-70000

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 70000

Mean: 796.6

Standard deviation: 1949.5

Extra-curricular activities (edextra) File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 0
Range: 0-0 Mean: 0

Standard deviation: 0

Feeding and Boarding (edrmbrd) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-240000

Walid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 240000

Mean: 676.1

Standard deviation: 5380.3

Transport to school (edtrnsp)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-333000

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 333000

Mean: 493

Standard deviation: 5170.2

Fees for school maintenance (edmtnce)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-62000

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 62000

Mean: 144

Standard deviation: 926.4

Expenditures on education not mentioned elsewhere (edoth) File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 1002000
Range: 0-1002000 Mean: 2268.9

Standard deviation: 15136.9

Total education costs (edagg)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-4080000

Mean: 3000.7

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 4080000

Mean: 3000.7

Standard deviation: 44077.7

Total value of education (edtexp) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-4080000

Walid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 4080000

Mean: 14288.7

Standard deviation: 70943.5

Consultation fees (hlcons)

File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 1440000
Range: 0-1440000 Mean: 1912.3

Standard deviation: 19754.3

Medication (hlmedc)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-316800

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 316800

Mean: 1167.9

Standard deviation: 5682.4

Traditional doctors and medicines (hltrad)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-494400

Walid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 494400

Mean: 190.3

Standard deviation: 4786.9

Medical procedure fees (hlproc)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-7209600

Walid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 7209600

Mean: 1895.5

Standard deviation: 85144.5

Hospitalization (hlhospt)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-480000

Walid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 480000

Mean: 290.5

Standard deviation: 6867.2

Transport to hospital (hltrsp)

File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 0
Range: 0-0 Mean: 0

Standard deviation: 0

Health insurance (hlinsure)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-0

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Standard deviation: 0

Therapeutic equipment and appliances (hleqpt)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-192000

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 192000

Mean: 43.6

Standard deviation: 2000.4

Expenditures on other health care items not mentioned above (hloth) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-21600

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 21600

Mean: 29.2

Standard deviation: 442.7

To be used only if health expenditure is reported as a single item (hlagg)

File: consumption aggregated data

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-0 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Total value of health (hltexp)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-316800 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 316800 Mean: 1167.9

Standard deviation: 5682.4

Tobacco and narcotics (nfdtbac) File: consumption aggregated data

The consumption a

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-172071.422263296

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 172071.4 Mean: 1060.7

Standard deviation: 5371.8

Water (nfdwater)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-180000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 180000 Mean: 1494.8

Standard deviation: 4987.8

Electricity, gas, fuels and heat energy (nfdfuel)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-3378000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 3378000 Mean: 7448.9

Standard deviation: 32310.7

Refuse, sewage collection, disposal and other services (nfdutil) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-180000

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 180000

Mean: 68.1

Standard deviation: 1654.5

Clothing and footwear (nfdcloth) File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 1454400
Range: 0-1454400 Mean: 12845.5

Standard deviation: 33869.2

Furnishings and routine household maintenance (nfdfmtn) File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 241680
Range: 0-241680 Mean: 3404.4

Standard deviation: 6061.6

Domestic household services (nfddome) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-936000

Walid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 936000

Mean: 2854.9

Standard deviation: 20829

Transportation (nfdtrans)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-2372400

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 2372400

Mean: 10842.4

Standard deviation: 57908.4

Communication (postal and telephone) (nfdcomm)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-662500

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 662500

Mean: 4251

Standard deviation: 17971.1

(nfdrecre)

File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 1179384
Range: 0-1179384 Mean: 2753.6

Standard deviation: 19086.8

Other insurance excluding health (nfdinsur) File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 4370000
Range: 0-4370000 Mean: 1795.3

Standard deviation: 48665

Property service charge, licenses and taxes (nfdptax) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-0

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Standard deviation: 0

Actual rent paid (nfdrntac)

File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-1800000

Walid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 1800000

Mean: 7337.1

Standard deviation: 49315.5

Owner-occupied imputed rent (nfdrntif)

File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 2 Maximum: 72000000 Range: 0-72000000 Mean: 12887.6

Standard deviation: 632387.6

Imputed rent (nfdrntim)

File: consumption aggregated data

Overview

Type: Continuous Valid cases: 13158
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 2 Maximum: 2366250.3

Range: 0-2366250.156032 Mean: 8941.9

Standard deviation: 34613.6

Actual and imputed rent for missing households (nfdrnthh) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Maximum: 1800000

Maximum: 1800000

Range: 0-1800000 Mean: 11022

Standard deviation: 53473

Expenditures on frequent non-food not mentioned elsewhere (nfdfoth) File: consumption aggregated data

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 2

Range: 0-732720

Valid cases: 13158

Invalid: 0

Minimum: 0

Maximum: 732720

Mean: 5956.7

Standard deviation: 14168.2

Total value of own-produced non-foods (nfdtotpr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-0 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Total value of frequent non-food expenditures excluding education and health (nfdftexp)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-6242469.8847232

Valid cases: 13158 Invalid: 0

Minimum: 0

Maximum: 6242469.9 Mean: 63044.7

Standard deviation: 179587.2

Electric small appliances (nfdseppl) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-7000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 7000 Mean: 12.8

Standard deviation: 128.8

Non-electric small appliances (nfdsnppl)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-0 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Large investment expenditure (purchase of household durable assets) (nfdinves)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-6032500 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 6032500

Maximum: 6032500 Mean: 5658.9

Standard deviation: 88916.4

Use value of large investments (nfdusevI)

File: consumption aggregated data

Type: Continuous Format: numeric Width: 12

Decimals: 2

Range: 0-2813081.44074752

Valid cases: 13158

Invalid: 0 Minimum: 0

Maximum: 2813081.3

Mean: 8840.3

Standard deviation: 58804.1

Non-regular expenditure (nfdcerem) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-130000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 130000 Mean: 219.9

Standard deviation: 2353.9

Cash transfer payments (remittances) received (nfdremcs)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-0 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Food transfer payments (remittances) received (nfdremfd)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-0 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Other transfer payments (remittances) received (nfdremot)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-0 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Maintenance and repairs of dwelling unit (minor works) (nfdrepar) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-2400000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 2400000 Mean: 2364.3

Standard deviation: 40585.7

Expenditures on infrequent non-food not mentioned elsewhere (nfdioth)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-0 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Total infrequent non-food expenditure excluding education and health (nfditexp)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2 Range: 0-7000 Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 7000 Mean: 12.8

Standard deviation: 128.8

Household Paasche Index (fpindex) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0.468750012776448-2.49999996747776

Valid cases: 13158 Invalid: 0 Minimum: 0.5 Maximum: 2.5 Mean: 1

Standard deviation: 0.1

Total purchased and auto-consumption food expenditure (fdtexp) File: consumption aggregated data

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-2161420.4813312

Valid cases: 13158

Invalid: 0 Minimum: 0

Maximum: 2161420.5 Mean: 69961.2

Standard deviation: 59030.6

Total purchased and auto-consumption food expenditure in regionally deflated prices (fdtexpdr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-2250262.5509376

Valid cases: 13158 Invalid: 0 Minimum: 0

Maximum: 2250262.6 Mean: 68476.2

Standard deviation: 56189.4

Total purchased and auto-consumption non-food expenditure (nfdtexp)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 0-6501069.86561536

Valid cases: 13158 Invalid: 0 Minimum: 0

Maximum: 6501069.9 Mean: 78514

Standard deviation: 219025.1

Total purchased and auto-consumption non-food expenditure in regionally deflated prices (nfdtepdr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12

Decimals: 2 Range: 0-6501069.86561536 Valid cases: 13158 Invalid: 0

Minimum: 0 Maximum: 6501069.9 Mean: 75559.6

Standard deviation: 205007.9

Total household food and non-food consumption expenditure (hhtexp) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 1162.85711056896-6649316.03054592

Valid cases: 13158 Invalid: 0 Minimum: 1162.9 Maximum: 6649316.7 Mean: 148475.3

Standard deviation: 251881.1

Total food and non-food consumption expenditure in regionally deflated prices (hhtexpdr)

File: consumption aggregated data

Overview

Decimals: 2

Type: Continuous Format: numeric Width: 12

Range: 1162.85711056896-6649316.03054592

Valid cases: 13158

Invalid: 0

Minimum: 1162.9 Maximum: 6649316.7 Mean: 144035.9

Standard deviation: 235449.1

Per adult equivalent total household food and non-food consumption expenditure (adqexp)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 189.699377332224-2300801.3975552

Valid cases: 13158 Invalid: 0 Minimum: 189.7 Maximum: 2300801.6 Mean: 45907.6

Standard deviation: 83574.8

Per adult equivalent total food and non-food consumption expenditure in regionally deflated prices (adgexpdr)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 2

Range: 189.699377332224-2300801.3975552

Valid cases: 13158 Invalid: 0 Minimum: 189.7 Maximum: 2300801.6

Mean: 44635.3

Standard deviation: 78930.9

Monthly per adult equivalent food expenditure (y_i)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-51375.8585683968

Valid cases: 13158 Invalid: 0 Minimum: 0 Maximum: 51375.9 Mean: 1762.5

Standard deviation: 1636.6

Monthly per adult equivalent total household expenditure (y2_i)

File: consumption aggregated data

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 15.808281444352-191733.447000064

Valid cases: 13158 Invalid: 0

Minimum: 15.8 Maximum: 191733.4 Mean: 3719.6

Standard deviation: 6577.6

Food poverty line (Kshs) (z i)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 987.986493702144-1474.41798086656

Valid cases: 13158 Invalid: 0 Minimum: 988 Maximum: 1474.4

Mean: 1161

Standard deviation: 233.4

Absolute poverty line (Kshs) (z2_i) File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1562.17892667392-2912.79783067648

Valid cases: 13158

Invalid: 0 Minimum: 1562.2 Maximum: 2912.8 Mean: 2042.6

Standard deviation: 647.3

Food Poverty line (fpl)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 13158 Invalid: 0

Minimum: 1 Maximum: 2

Absolute Poverty line (absl)

File: consumption aggregated data

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 13158 Invalid: 0 Minimum: 1 Maximum: 2

Hardcore poverty line (hcl)

File: consumption aggregated data

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 13158

Invalid: 0 Minimum: 1 Maximum: 2

Documentation

Questionnaires

Questionaire

Title Questionaire

 $Filename\ file:///C:/Users/HP/OneDrive\%20-\%20Kenya\%20National\%20Bureau\%20of\%20Statisitics/Workings/KIHBS05_06/kihbs_questionnaire.pdf$